

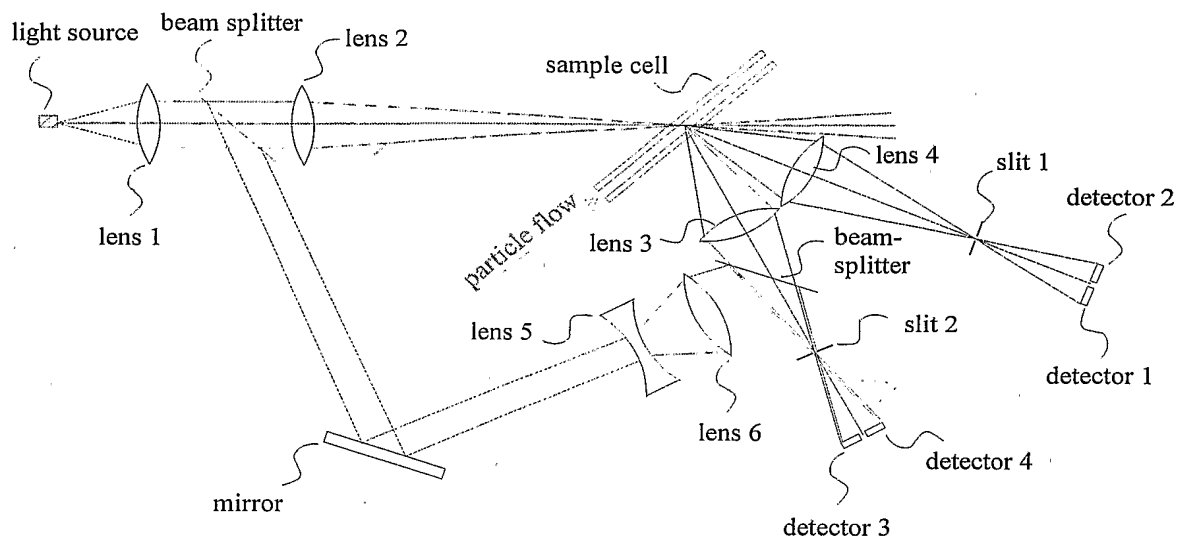
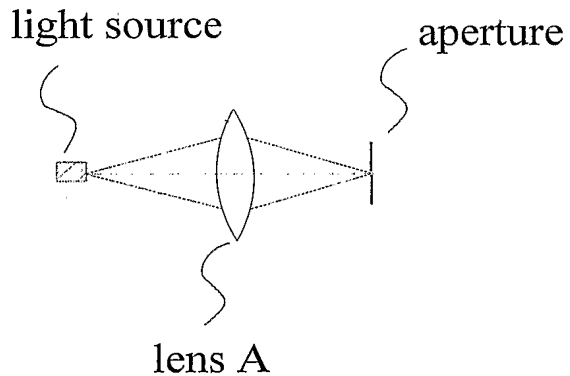
Figure 1**Figure 1A**

Figure 2

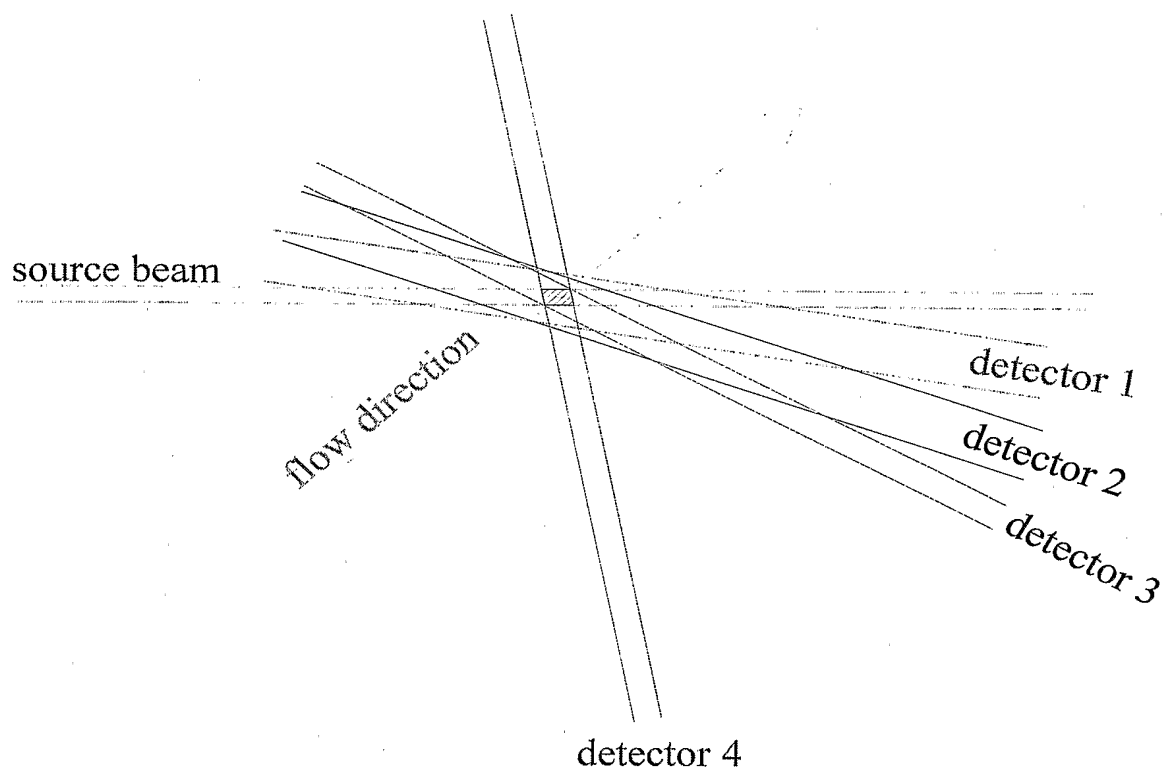


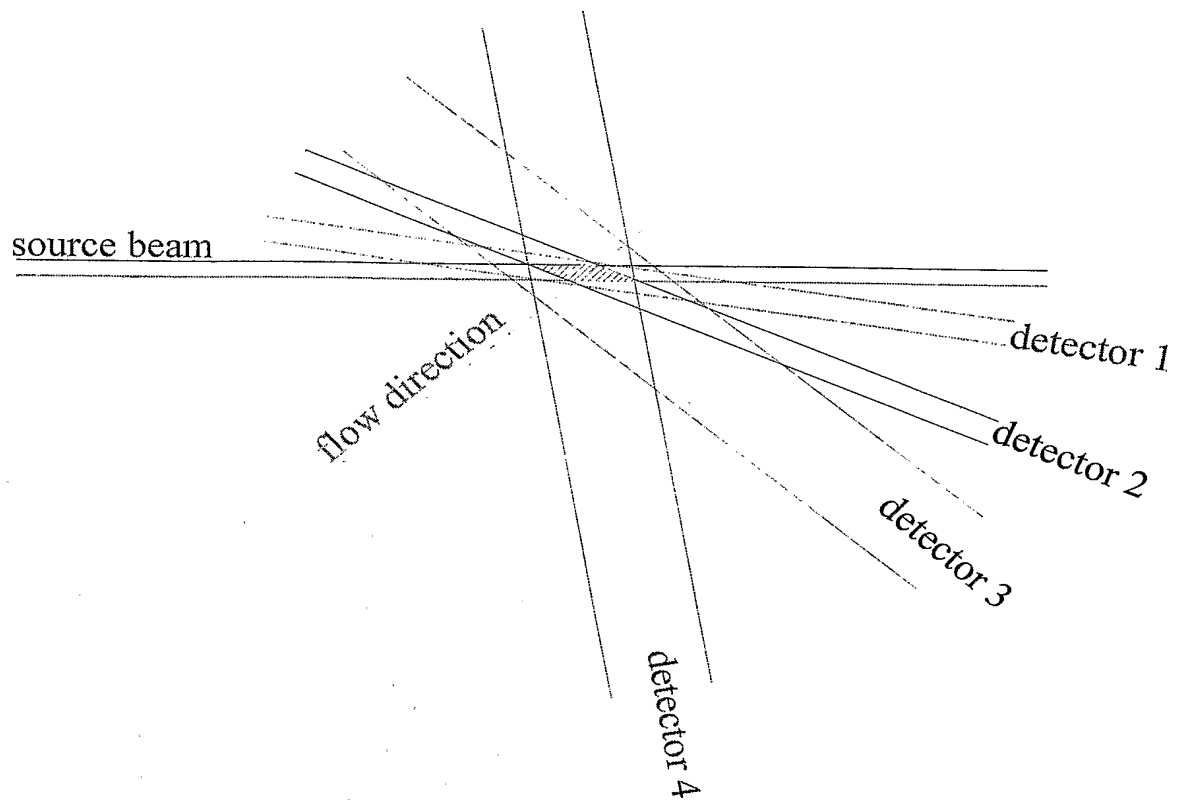
Figure 2b

Figure 3

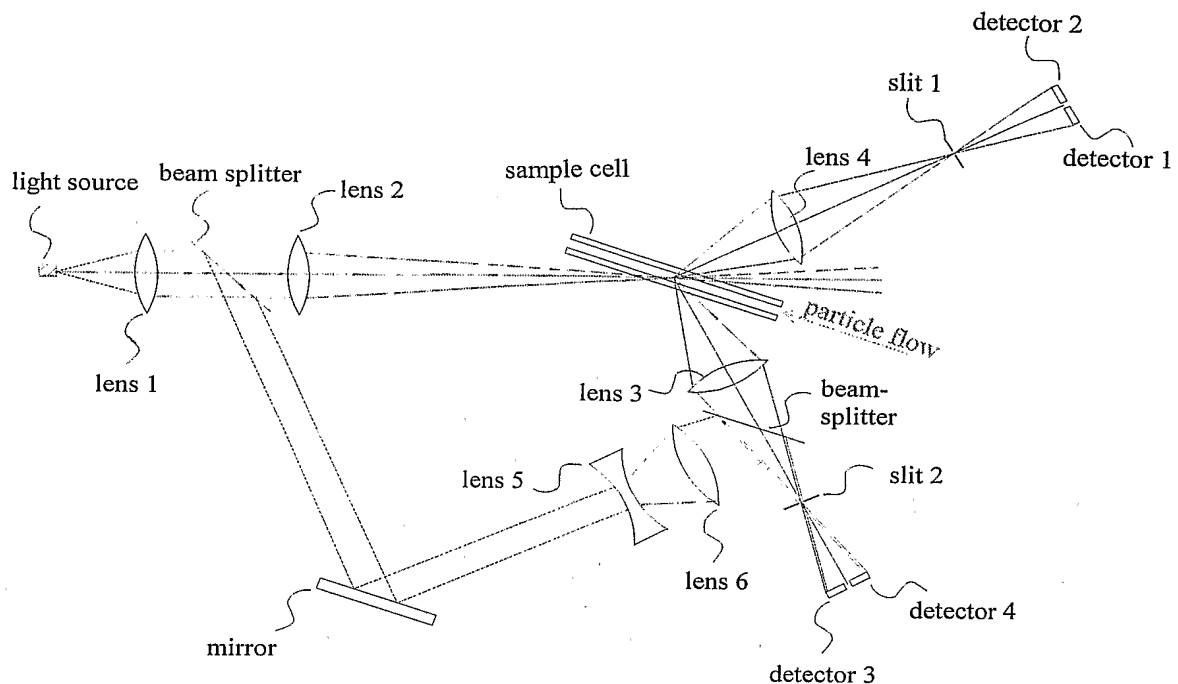


Figure 4
envelope detector

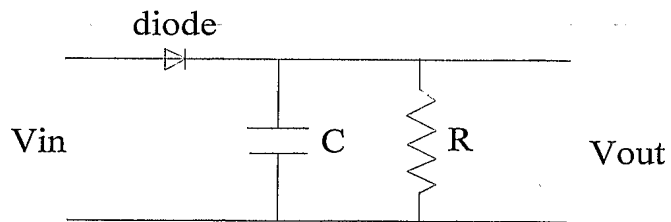


Figure 5

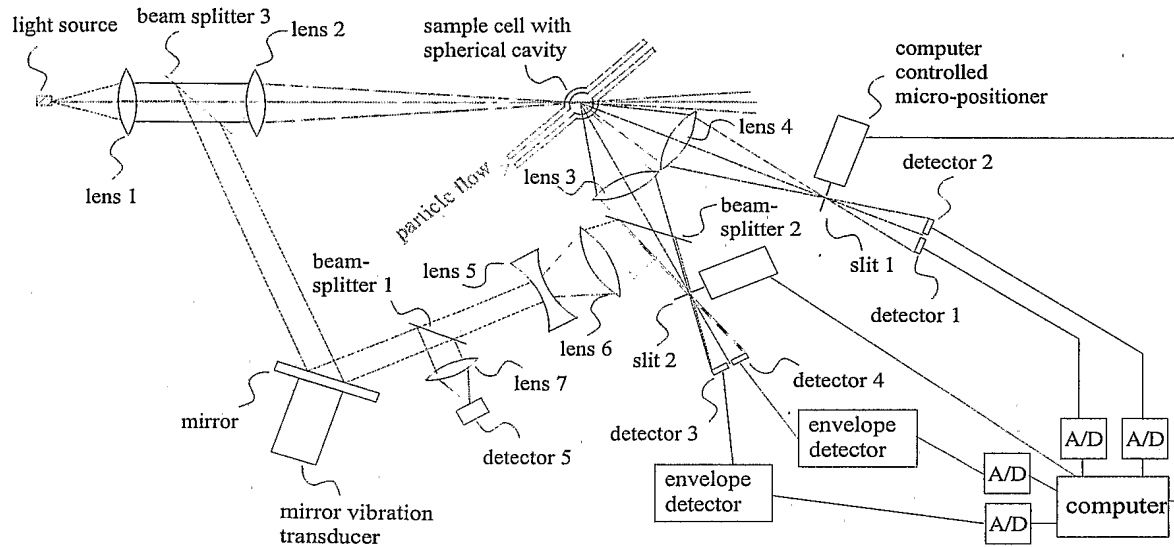


Figure 6

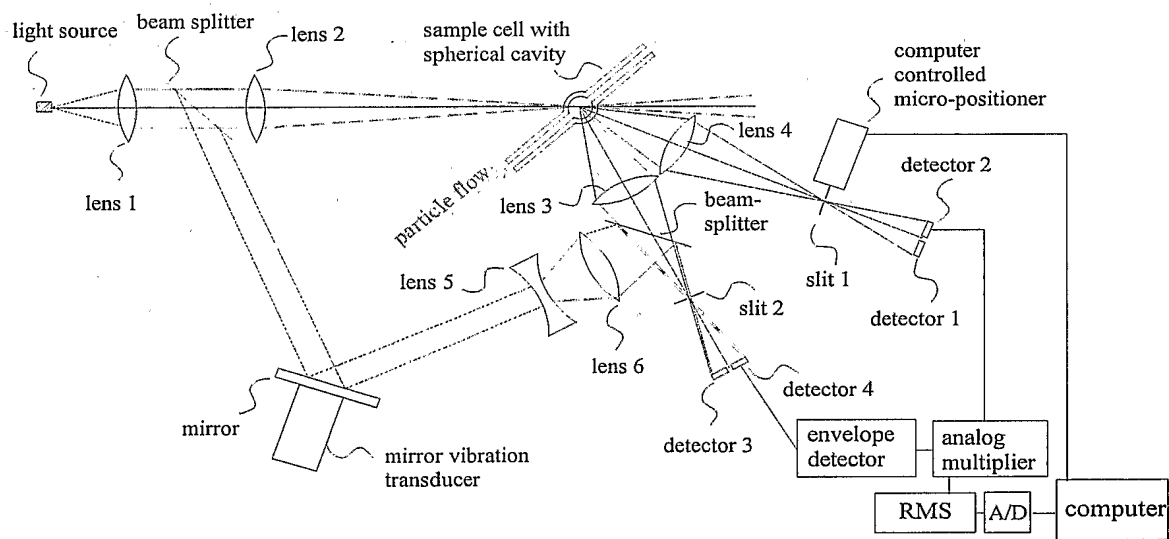


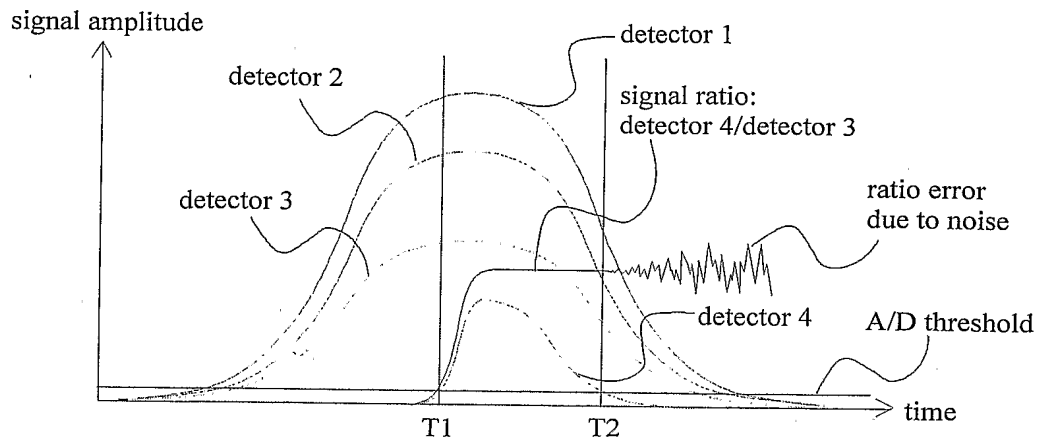
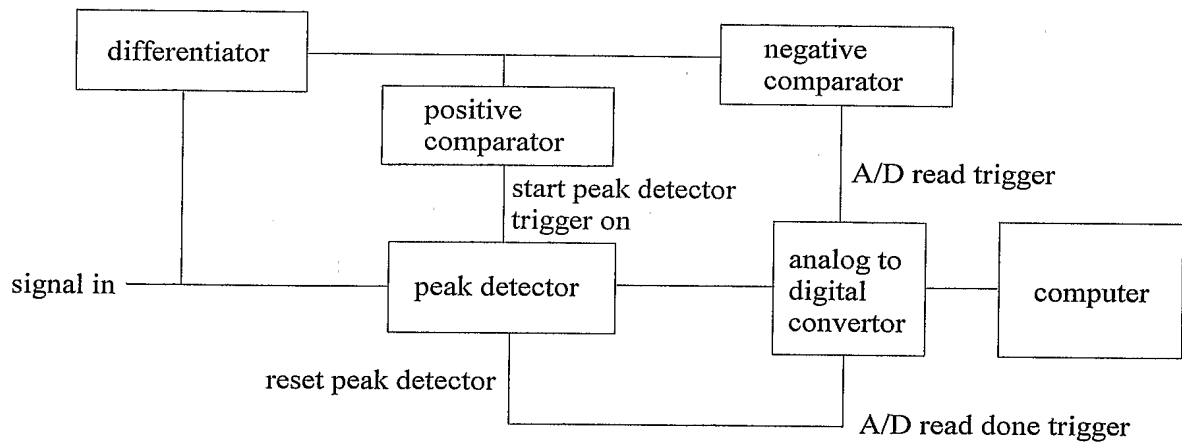
Figure 6b**Figure 7**

Figure 8

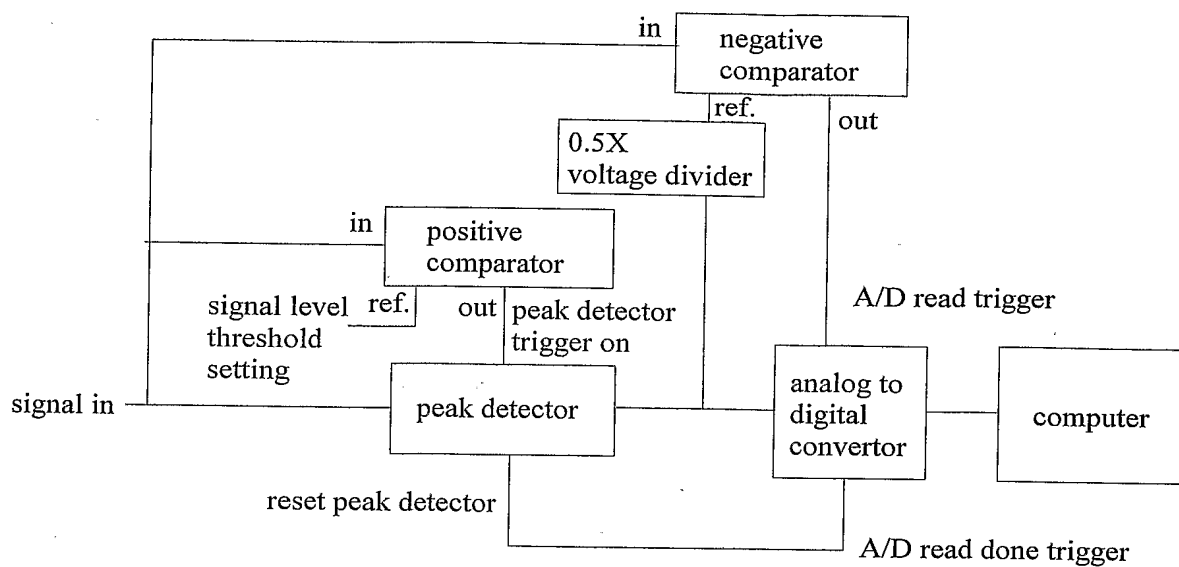


Figure 9

peak detector

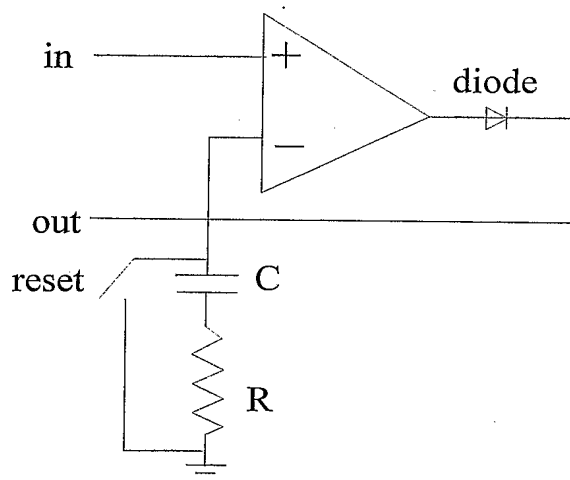
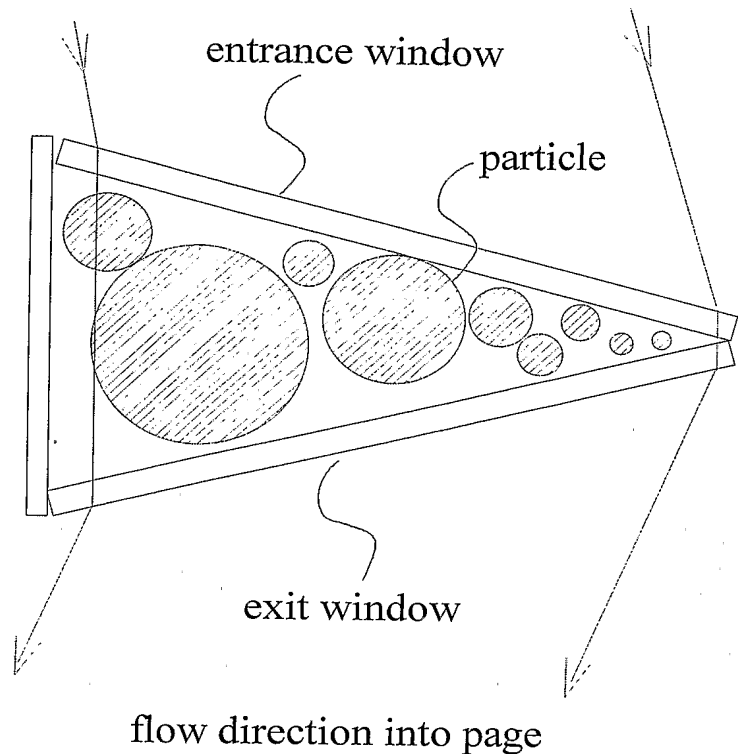


Figure 9b

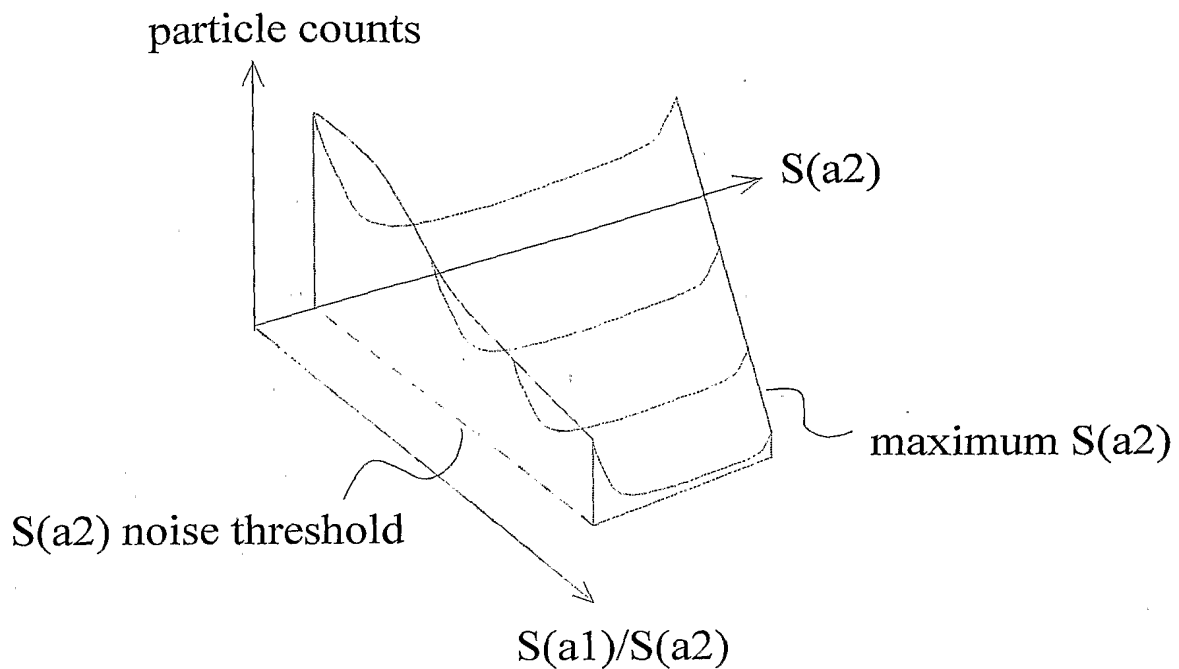
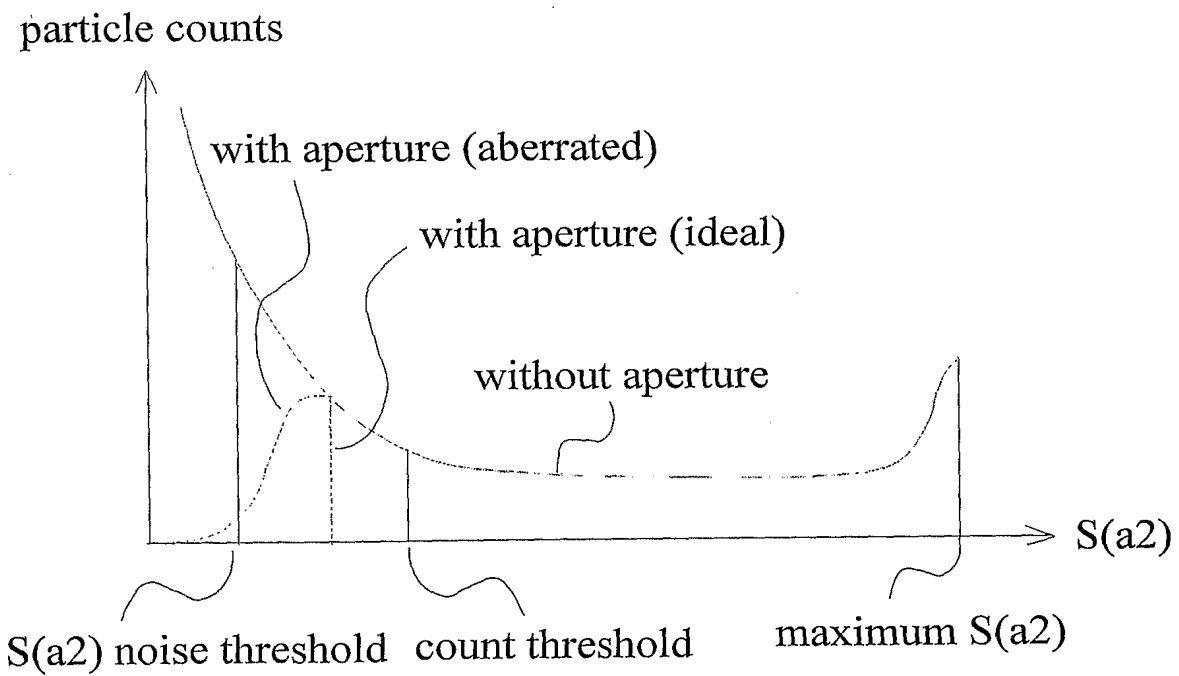
9/83
Figure 10**Figure 10b**

Figure 11

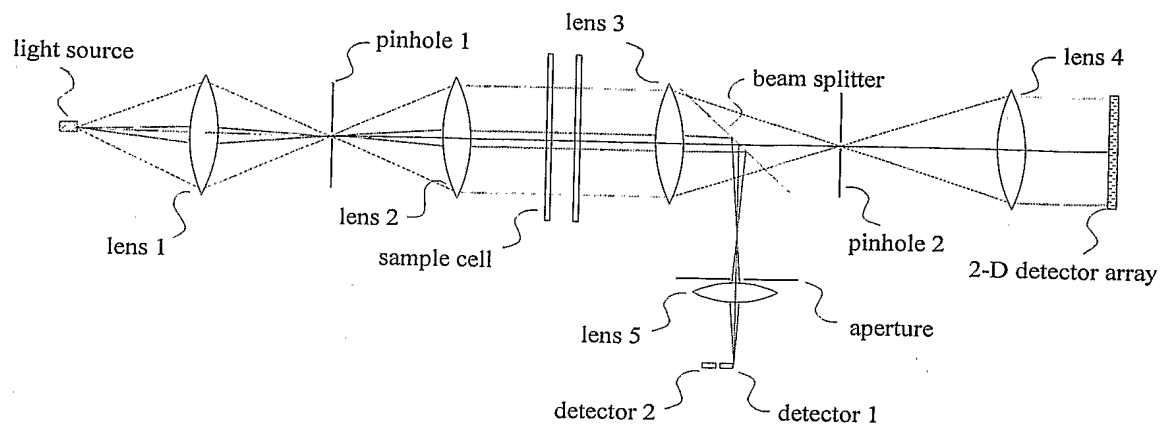
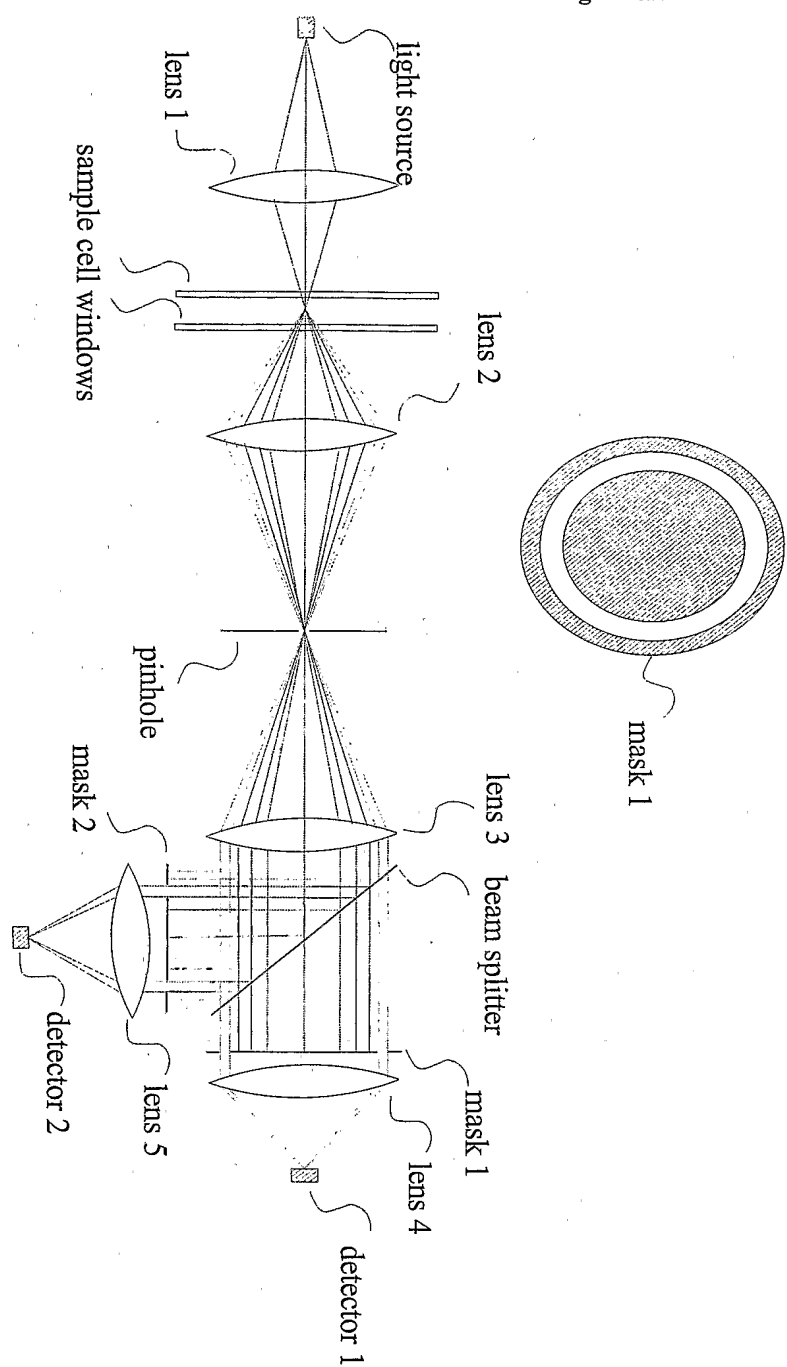


Figure 12



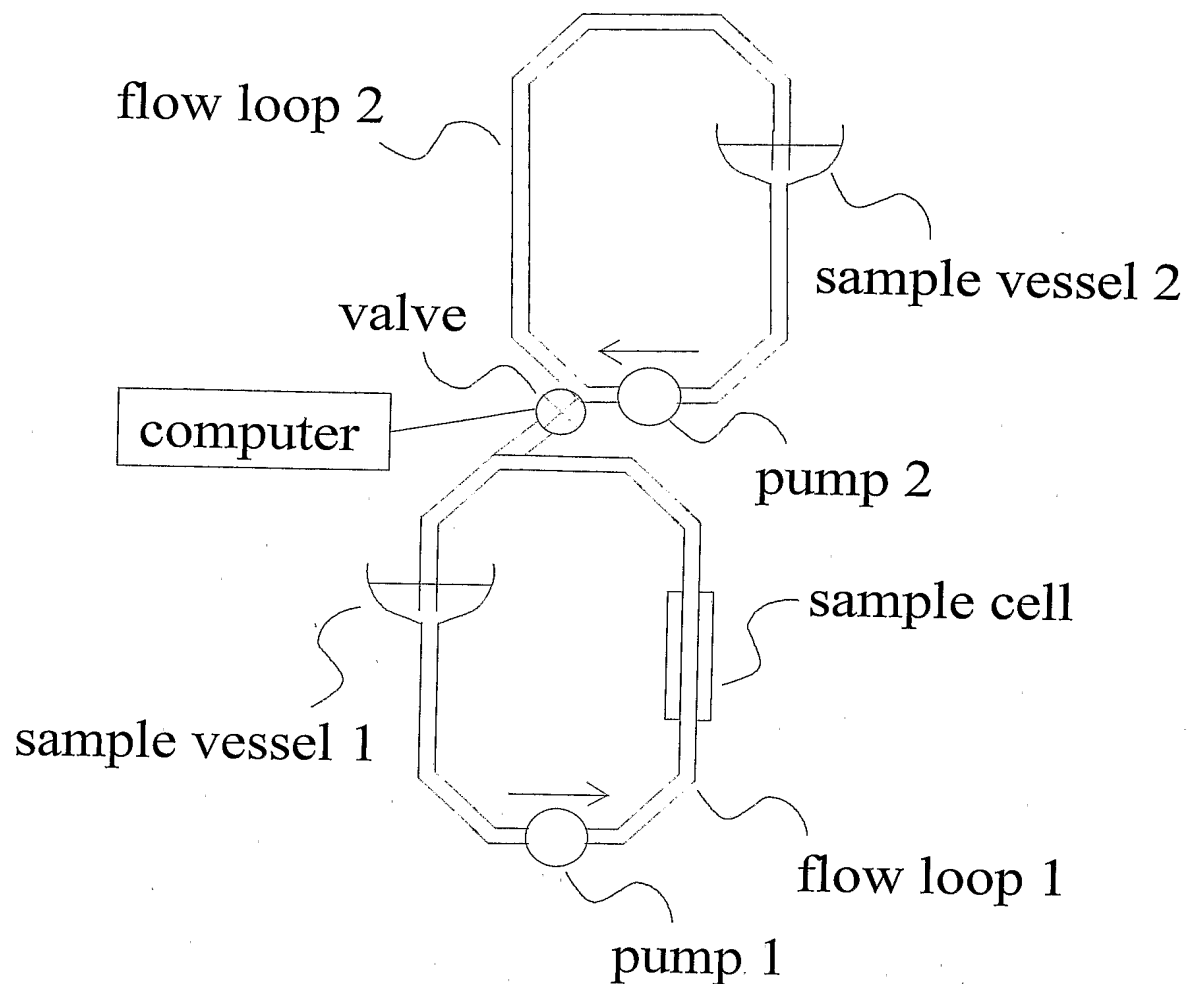


Figure 14

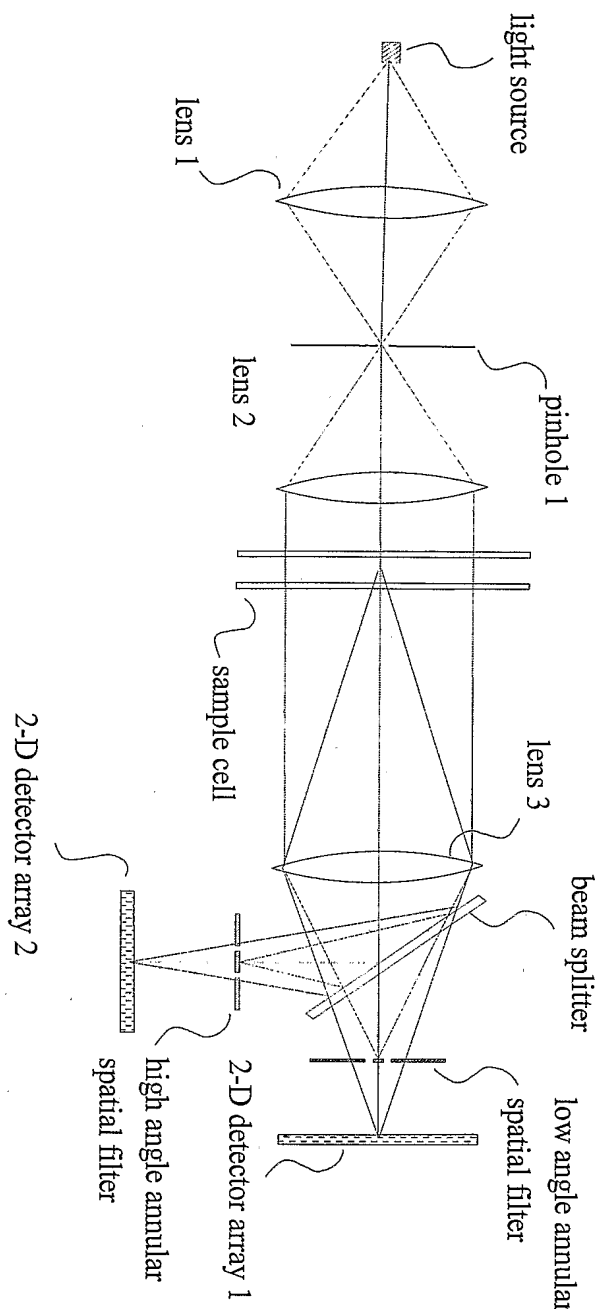
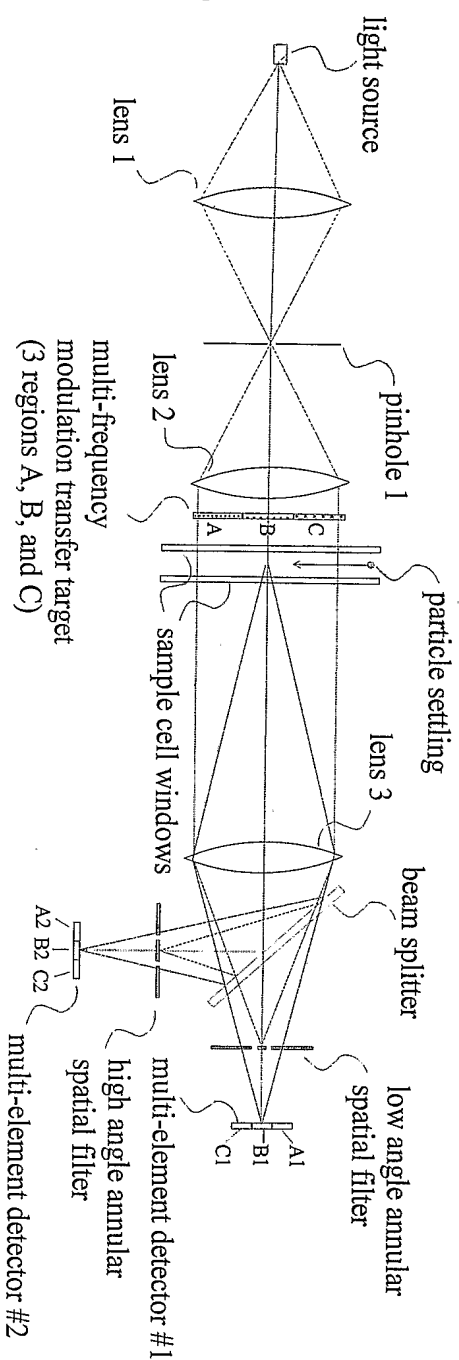
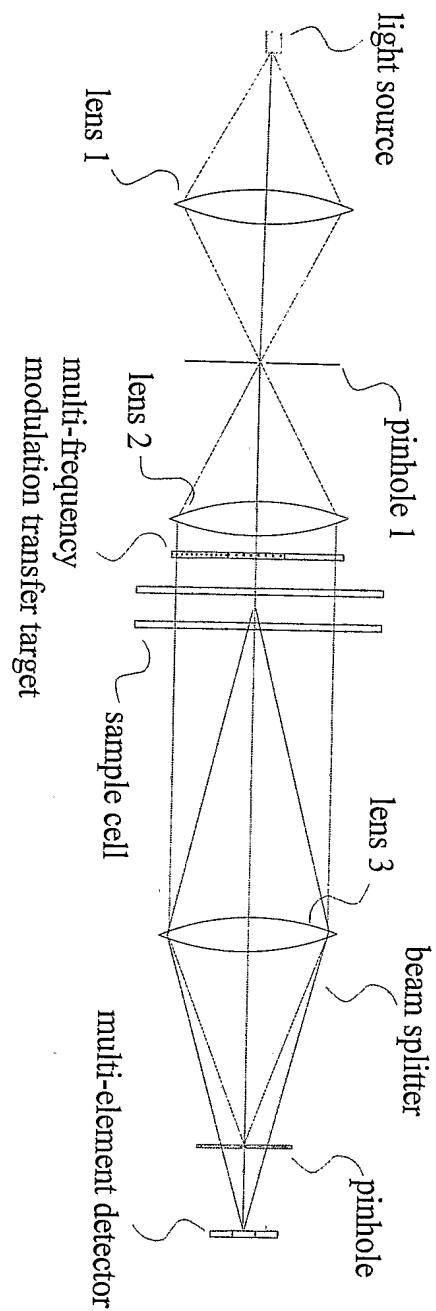


Figure 15



multi-frequency
modulation transfer target
(3 regions A, B, and C)

Figure 15b



16/83
Figure 16

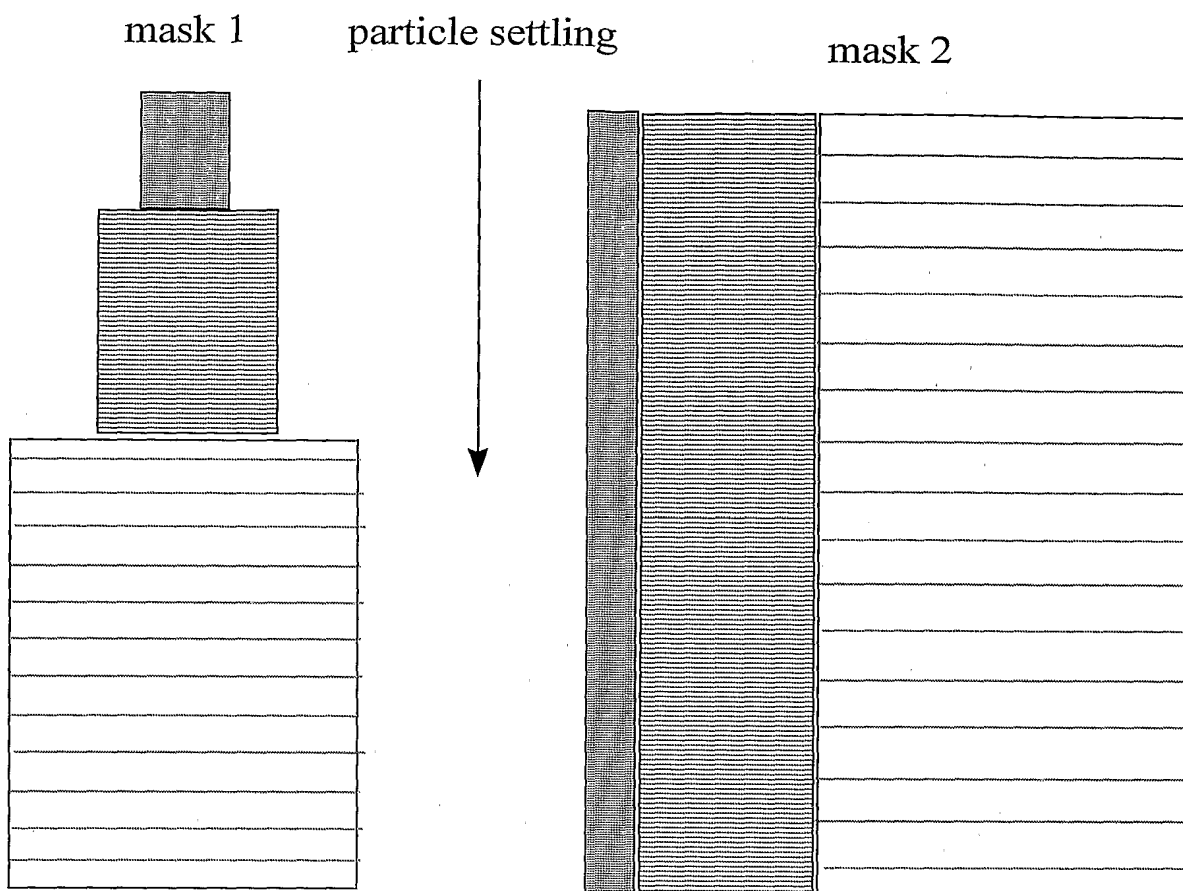


Figure 17

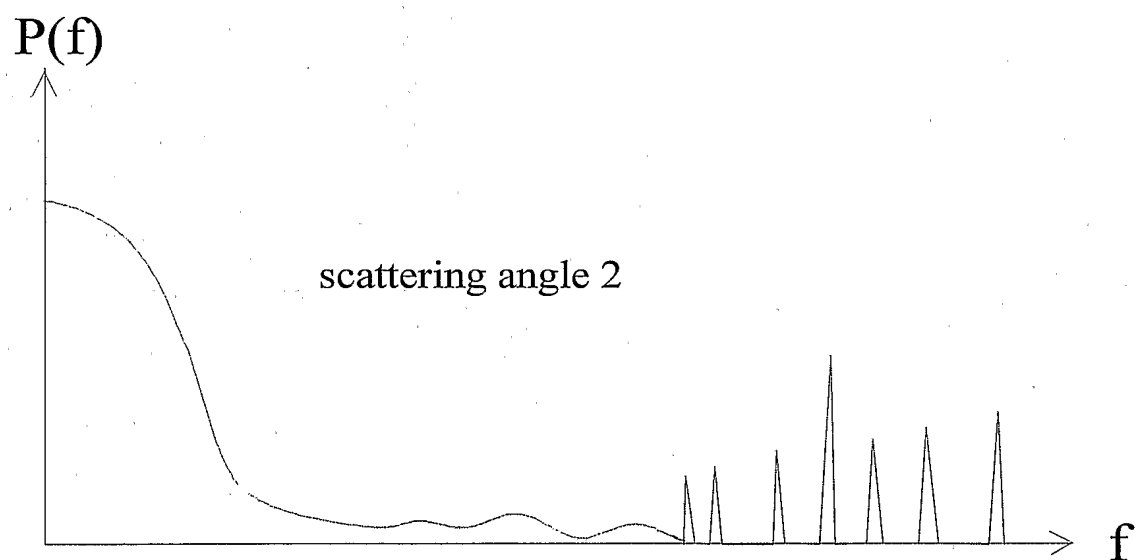
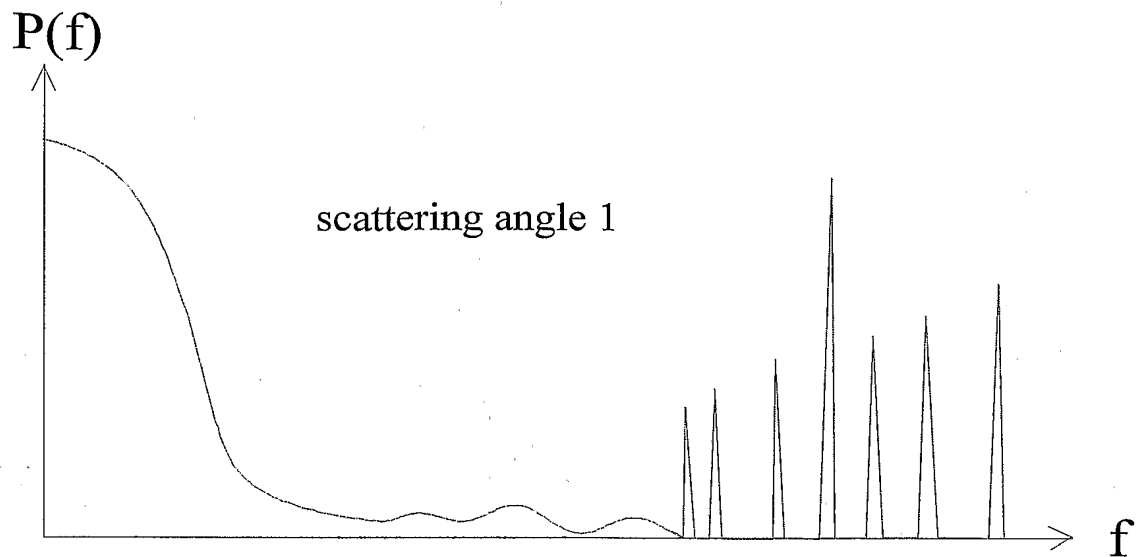


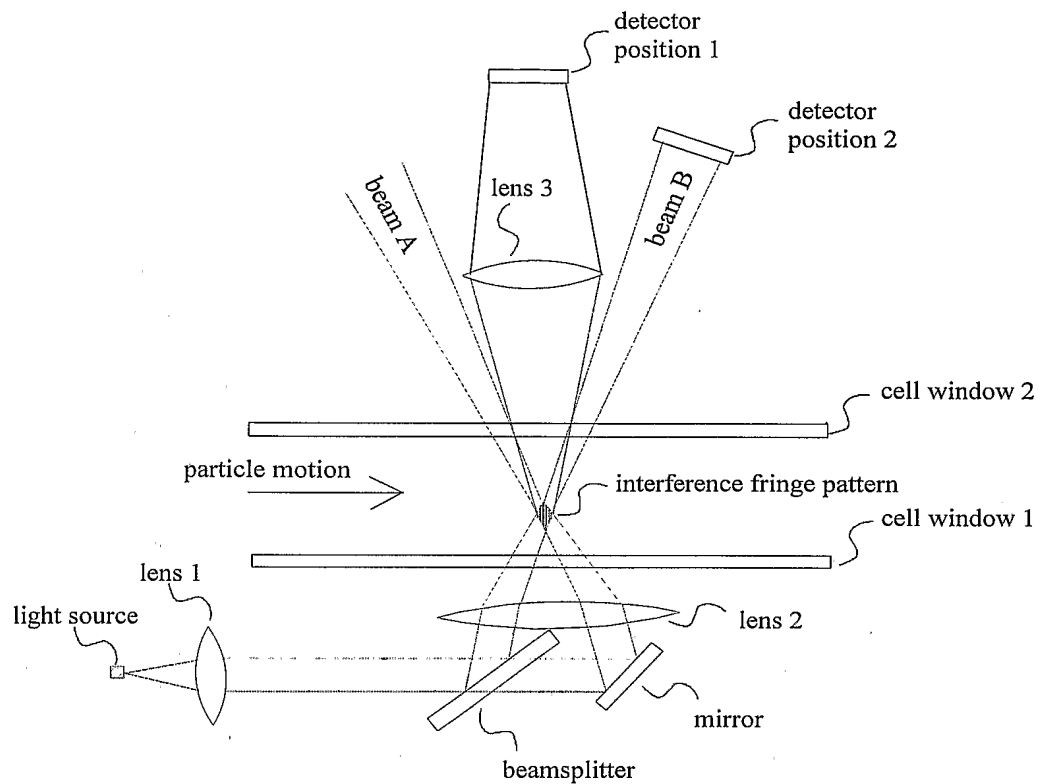
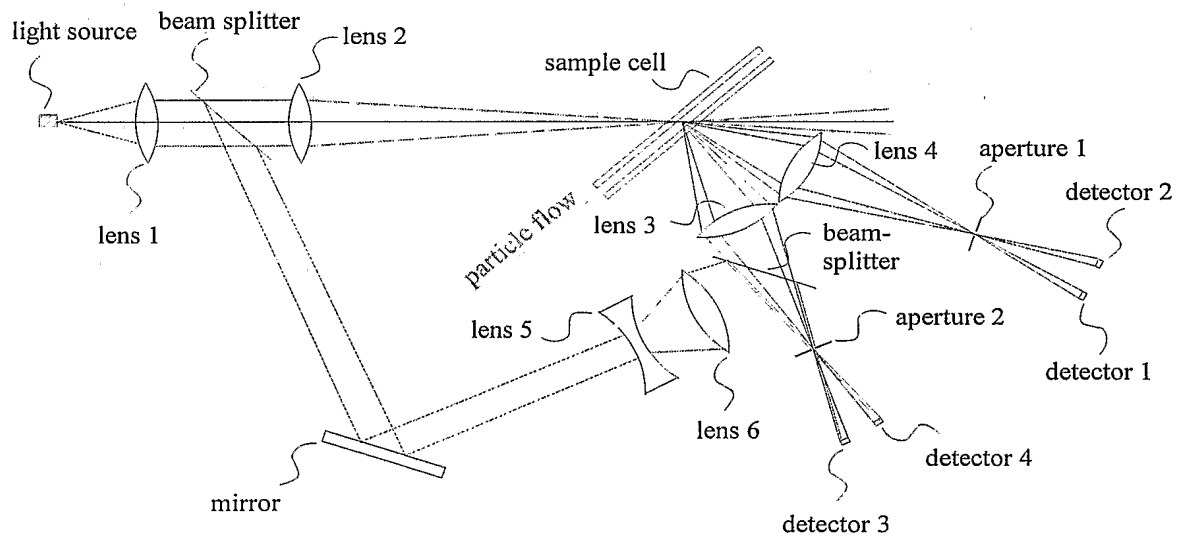
Figure 18**Figure 19**

Figure 20

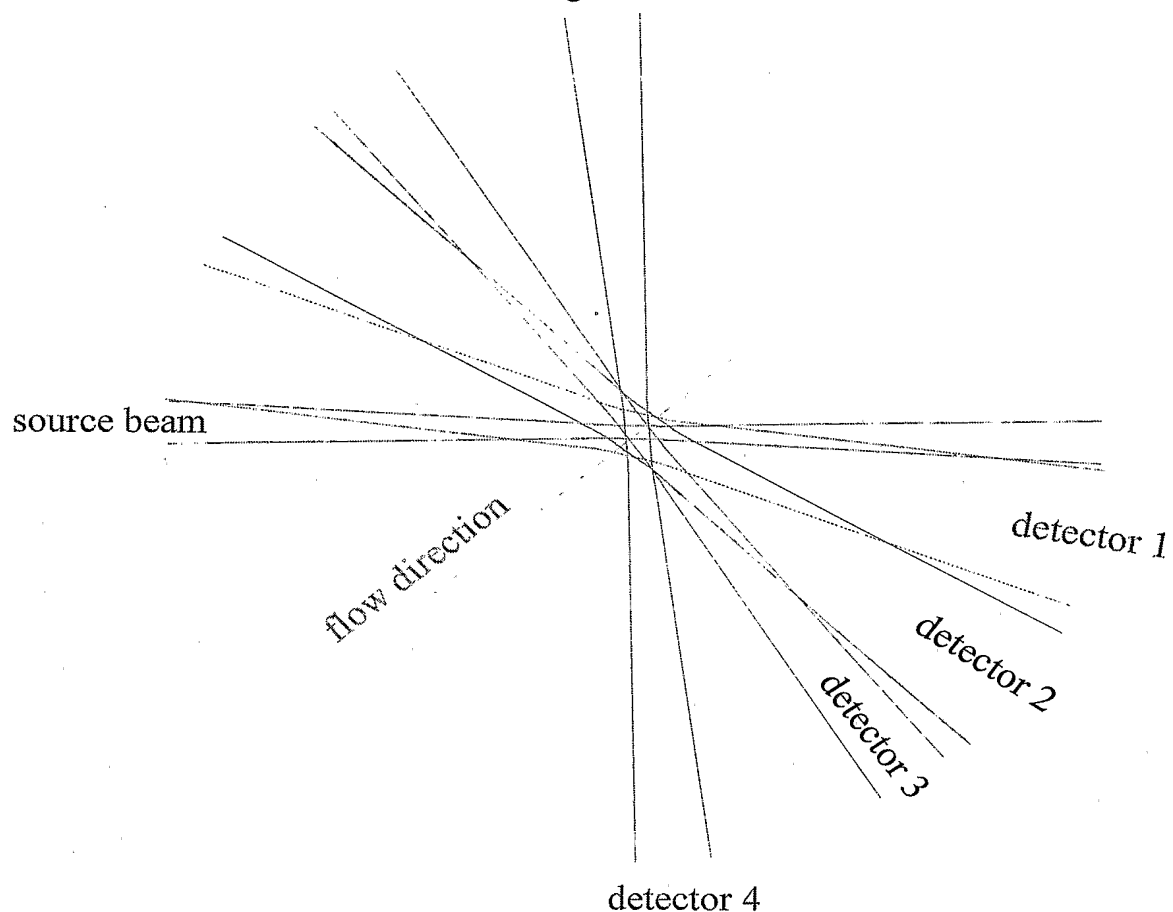


Figure 21

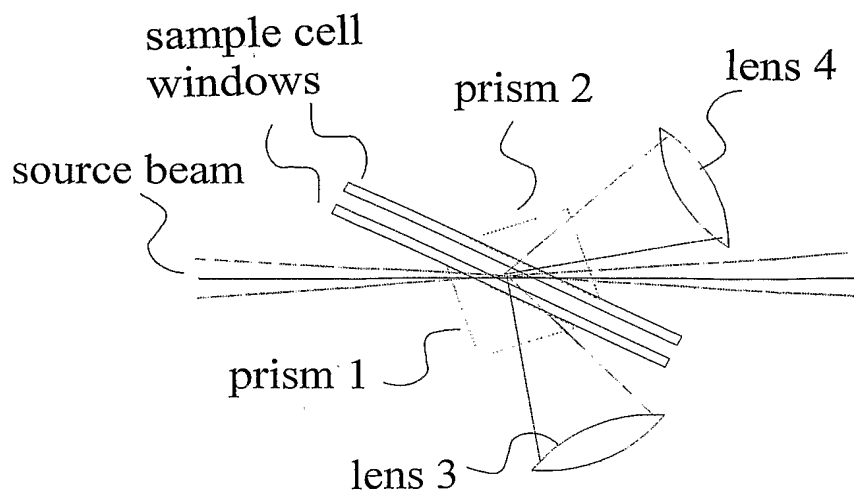


Figure 22

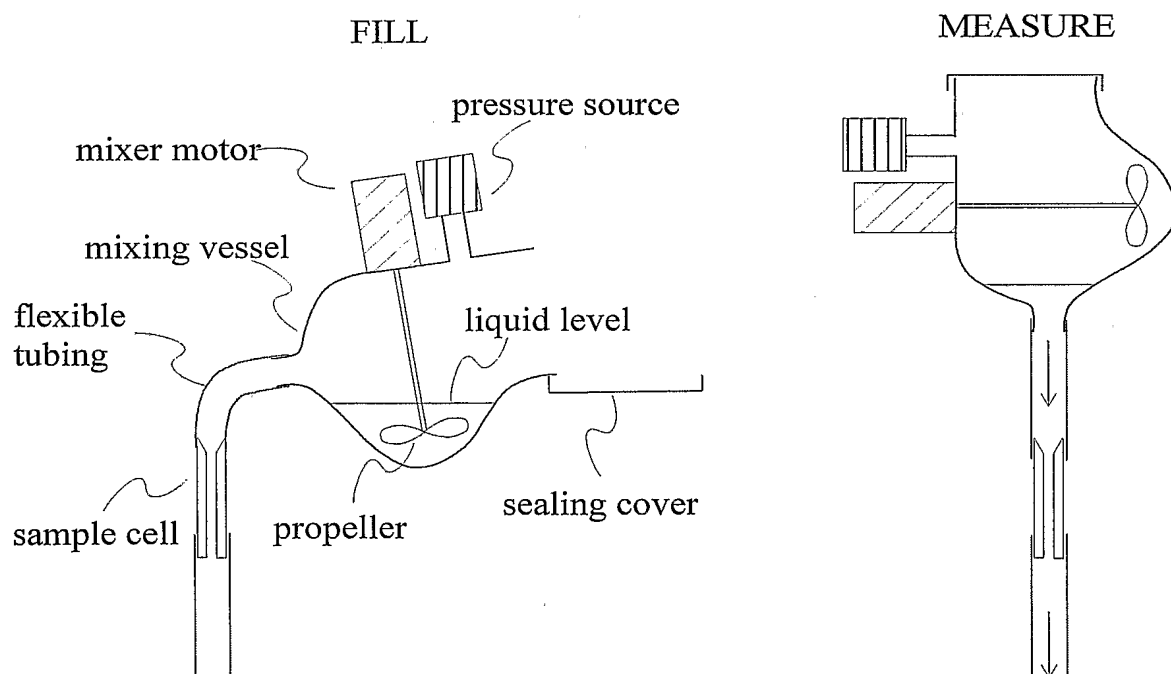


Figure 23a

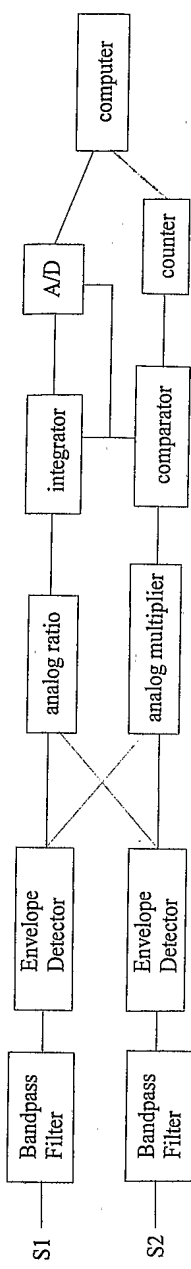


Figure 23B

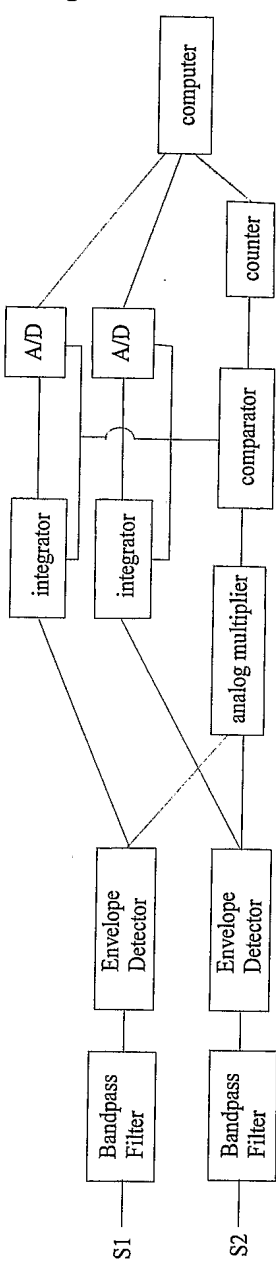


Figure 24

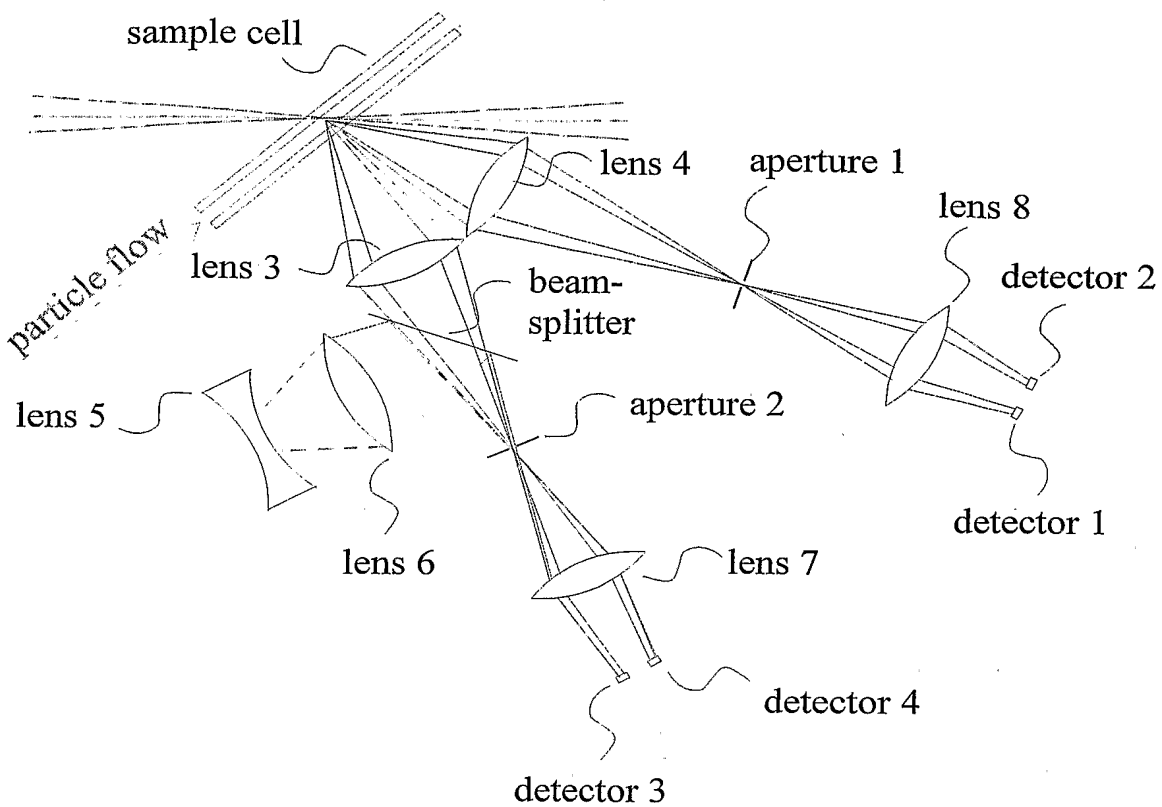


Figure 25

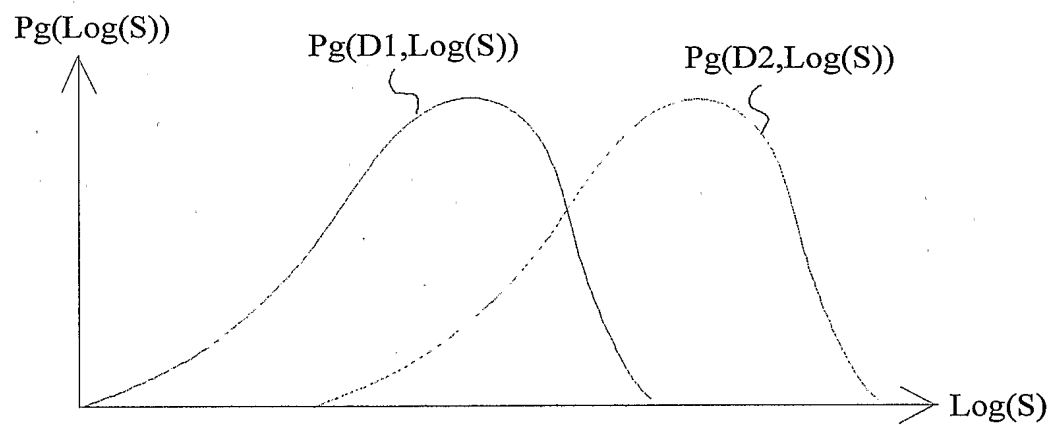
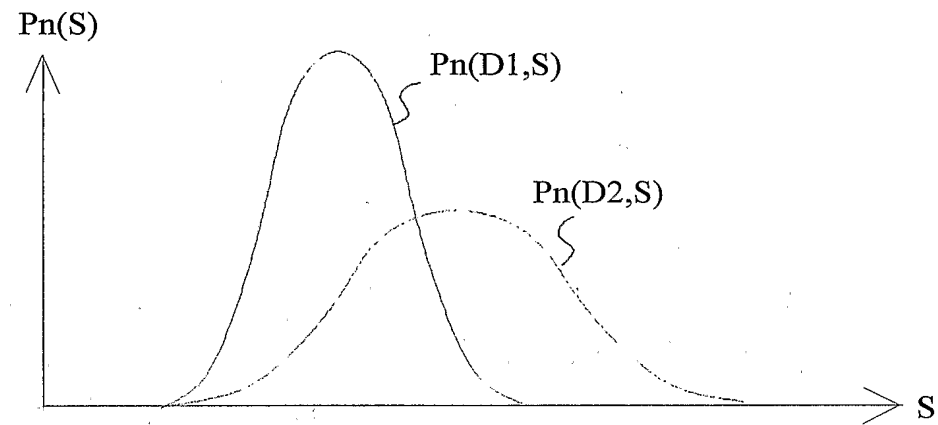


Figure 26

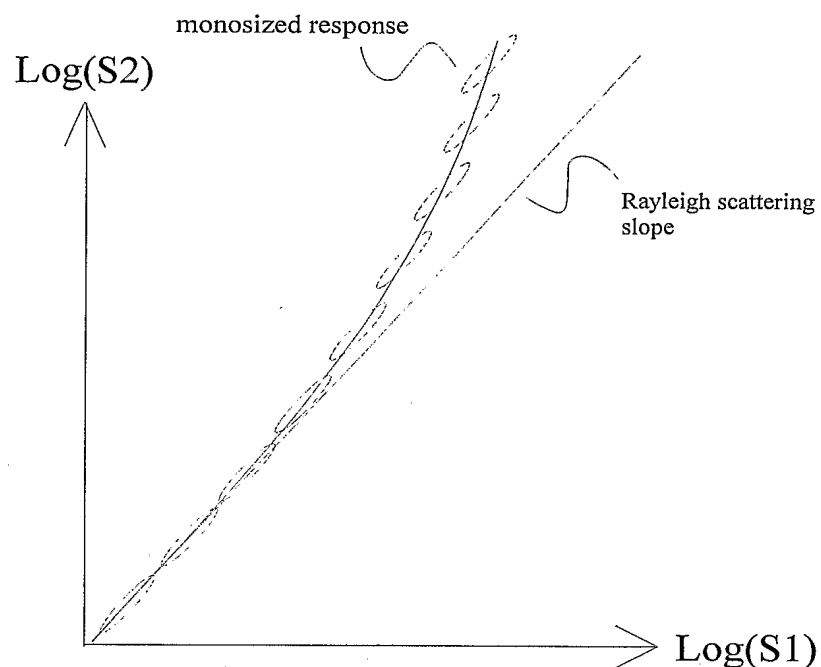


Figure 27

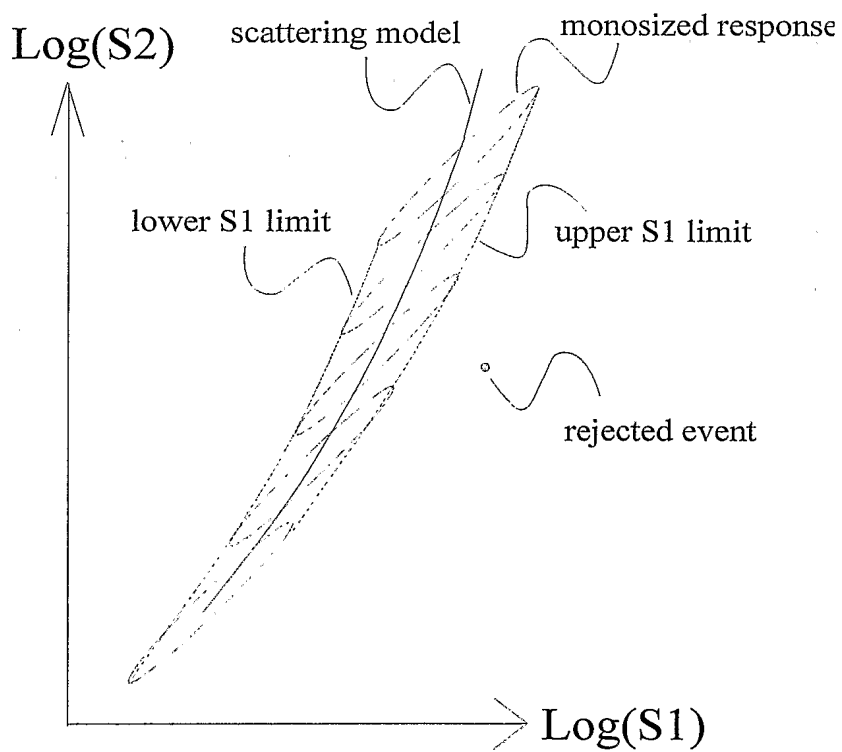


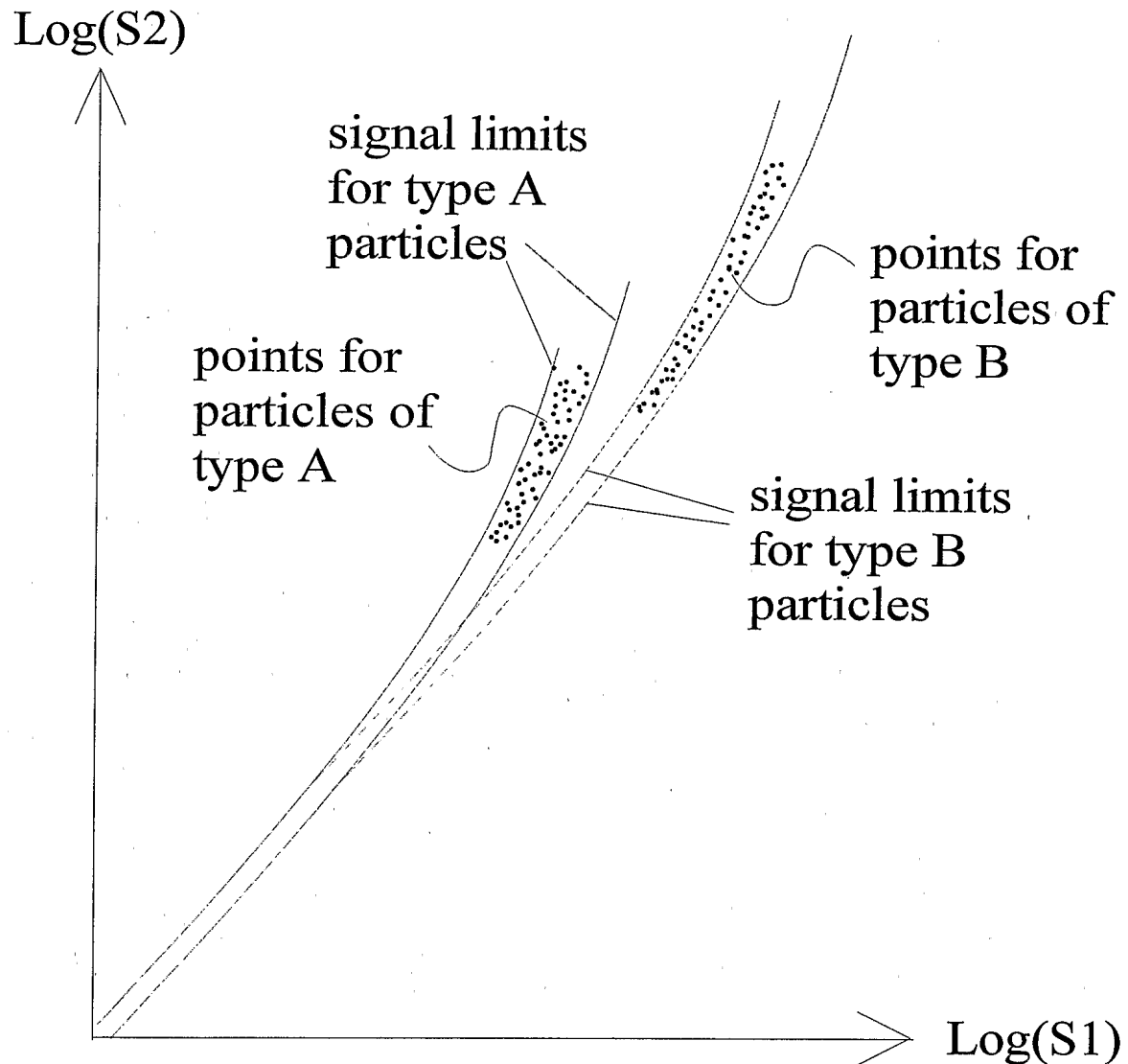
Figure 27B

Figure 28

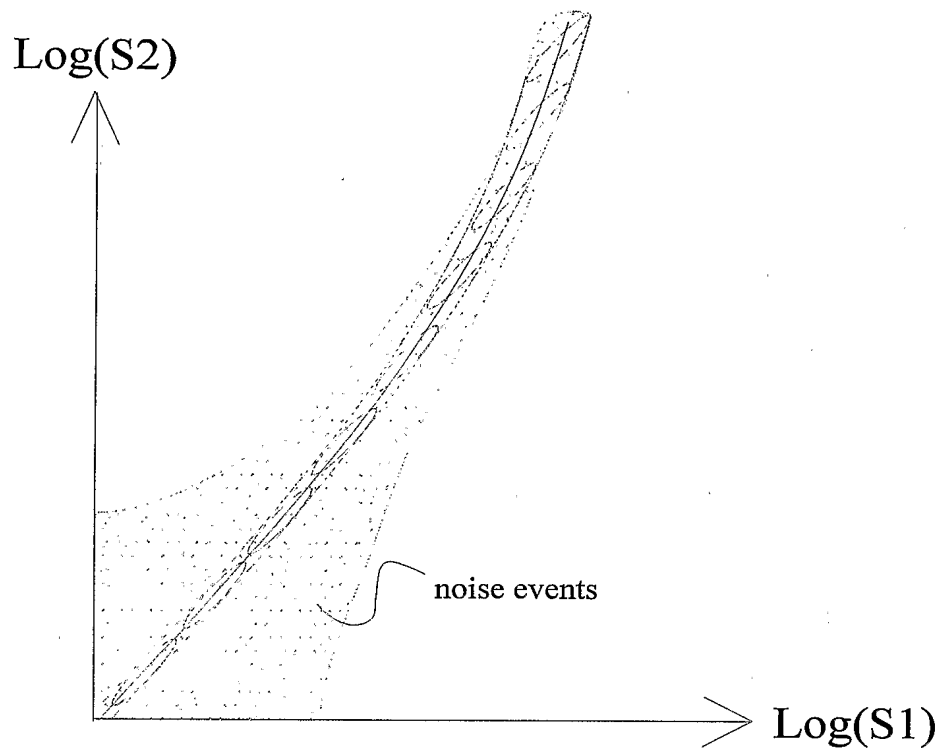


Figure 29

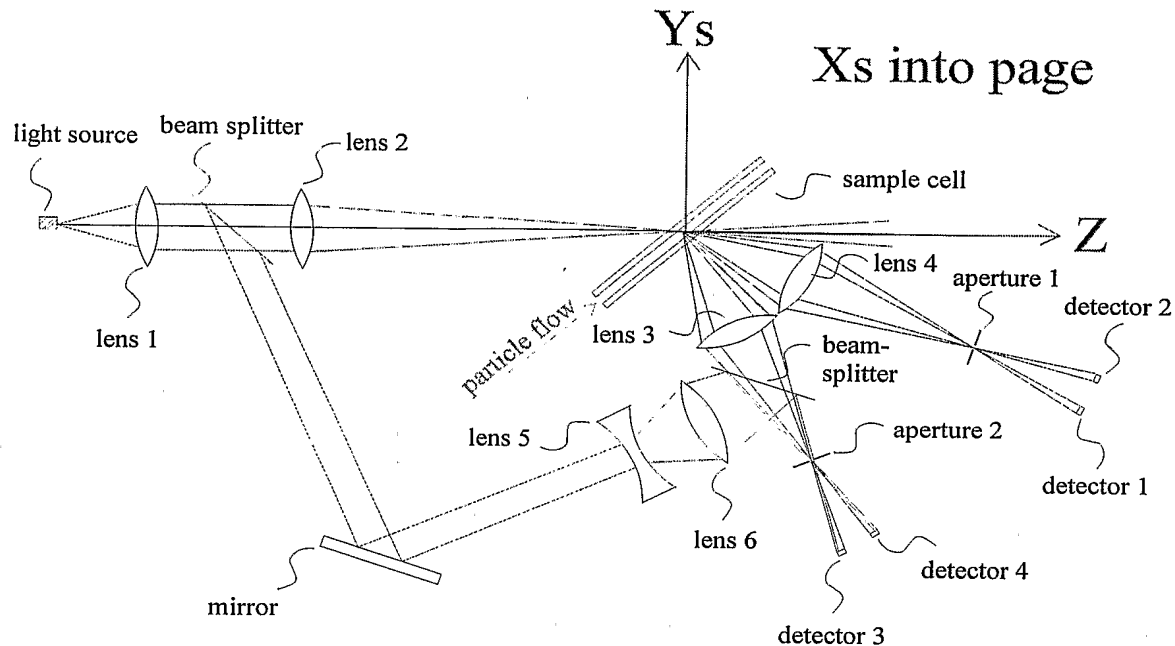


Figure 30

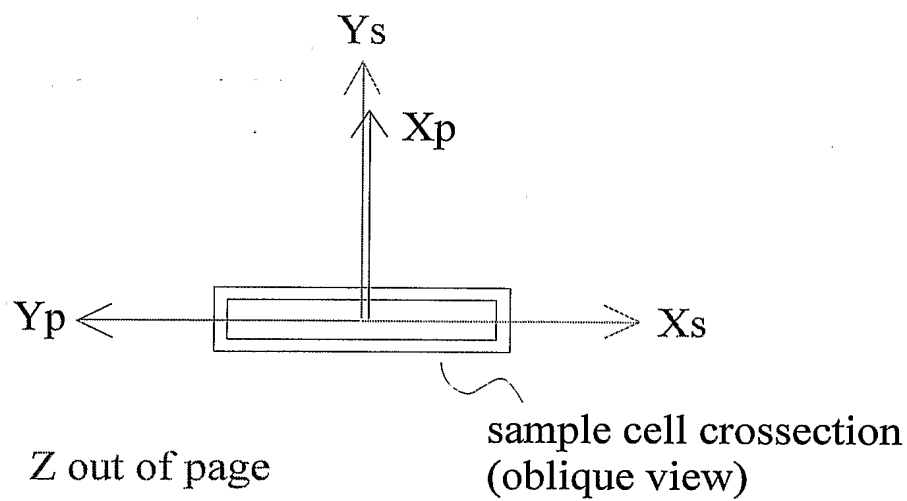


Figure 31

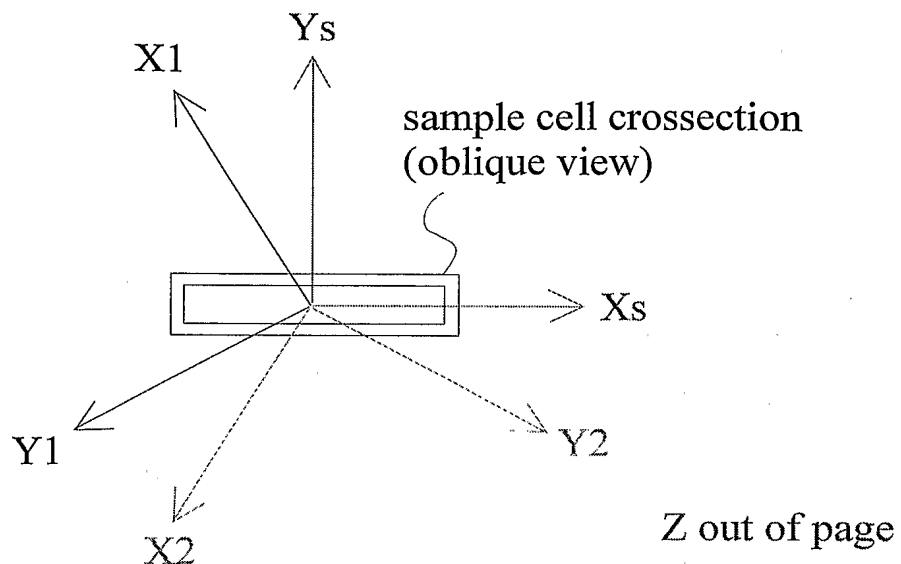


Figure 32

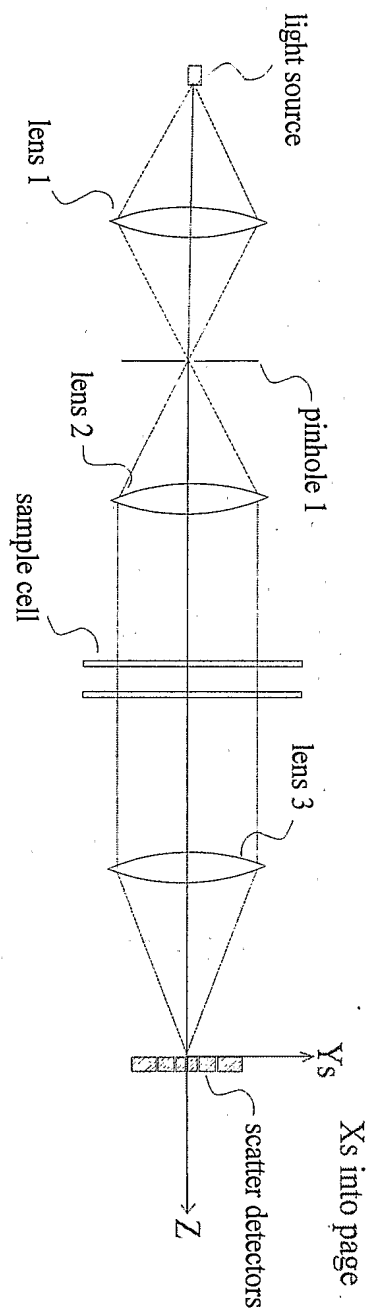


Figure 33

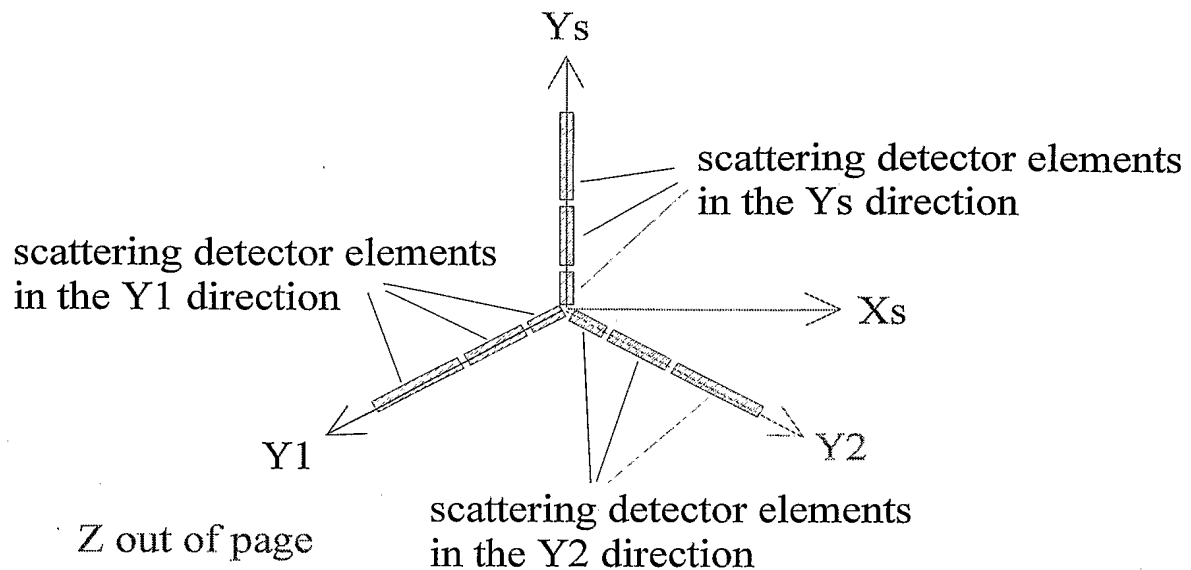
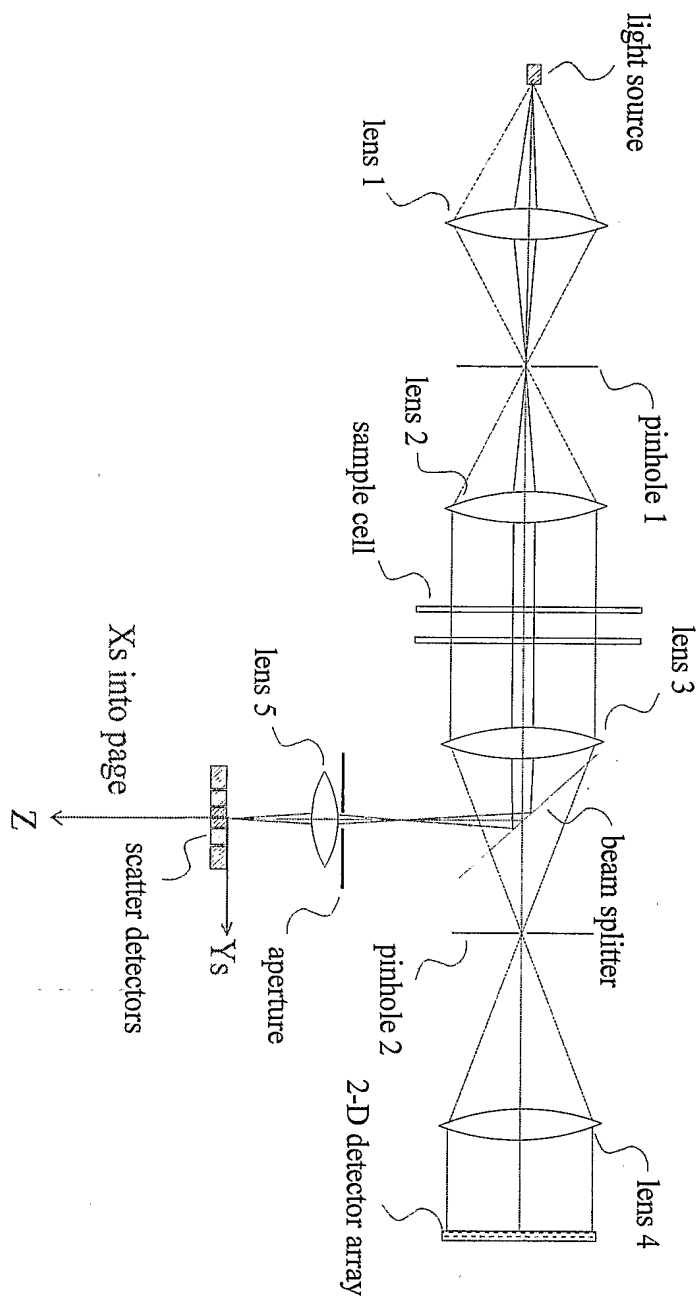


Figure 34



32/83

Figure 35

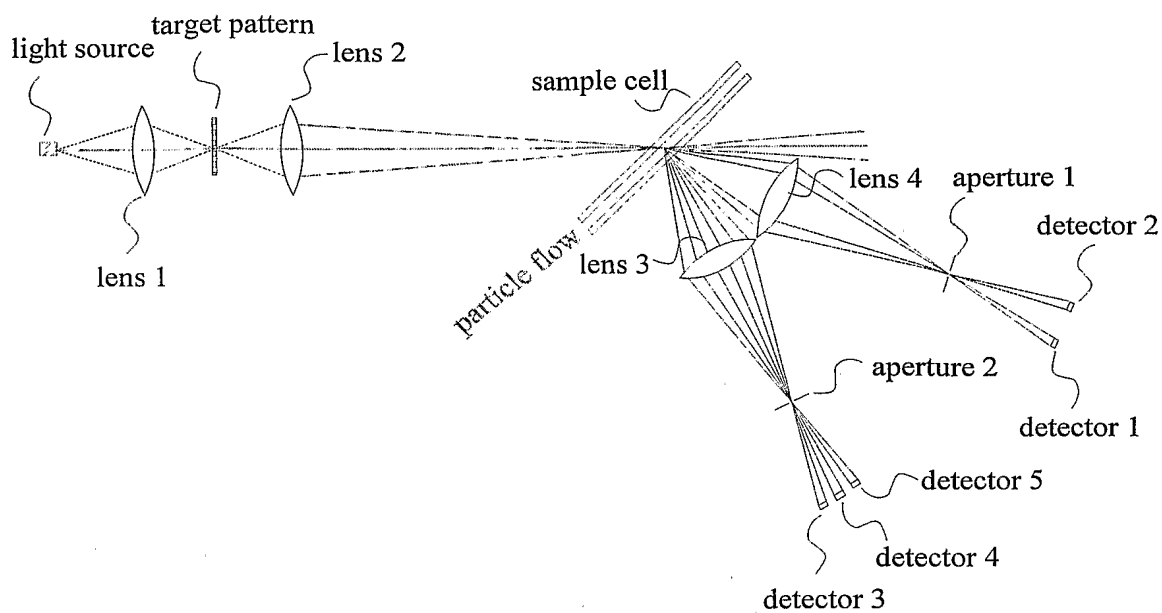


Figure 36

signal ratio

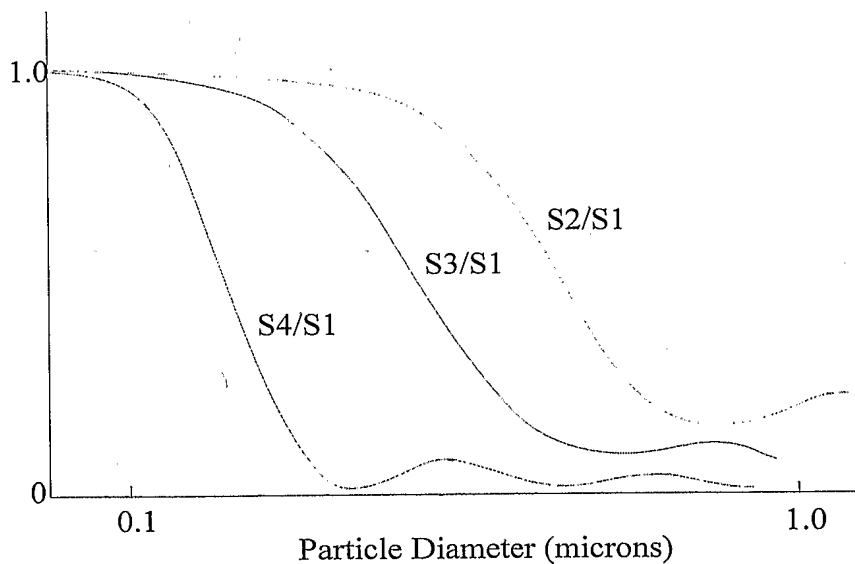


Figure 37

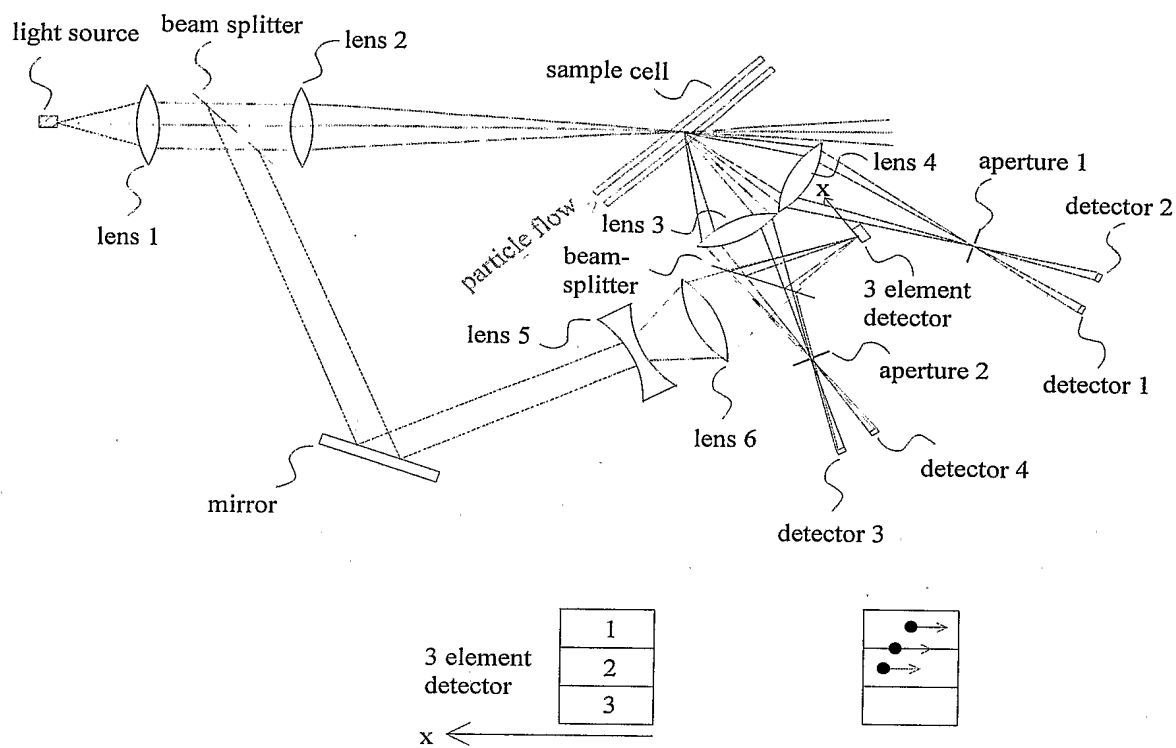


Figure 38

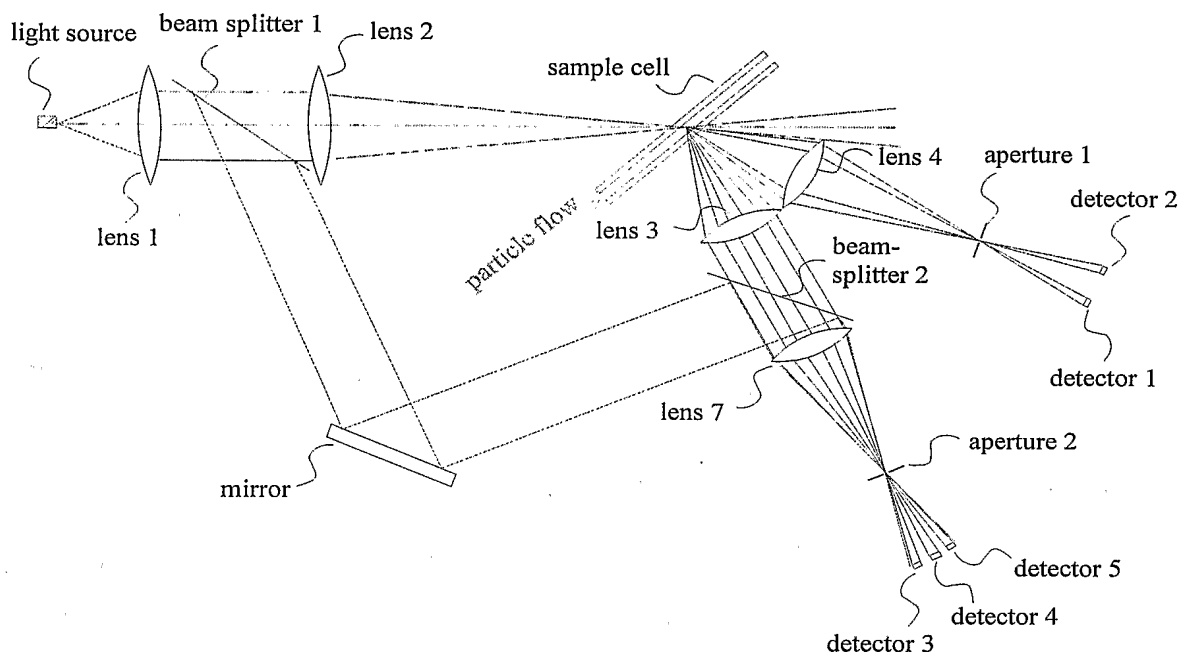


Figure 39

Log(S1)

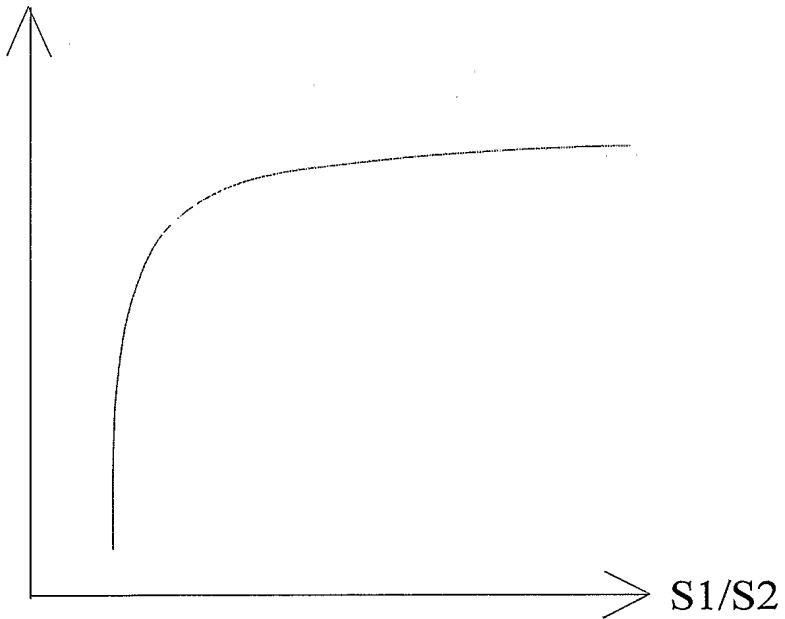


Figure 41

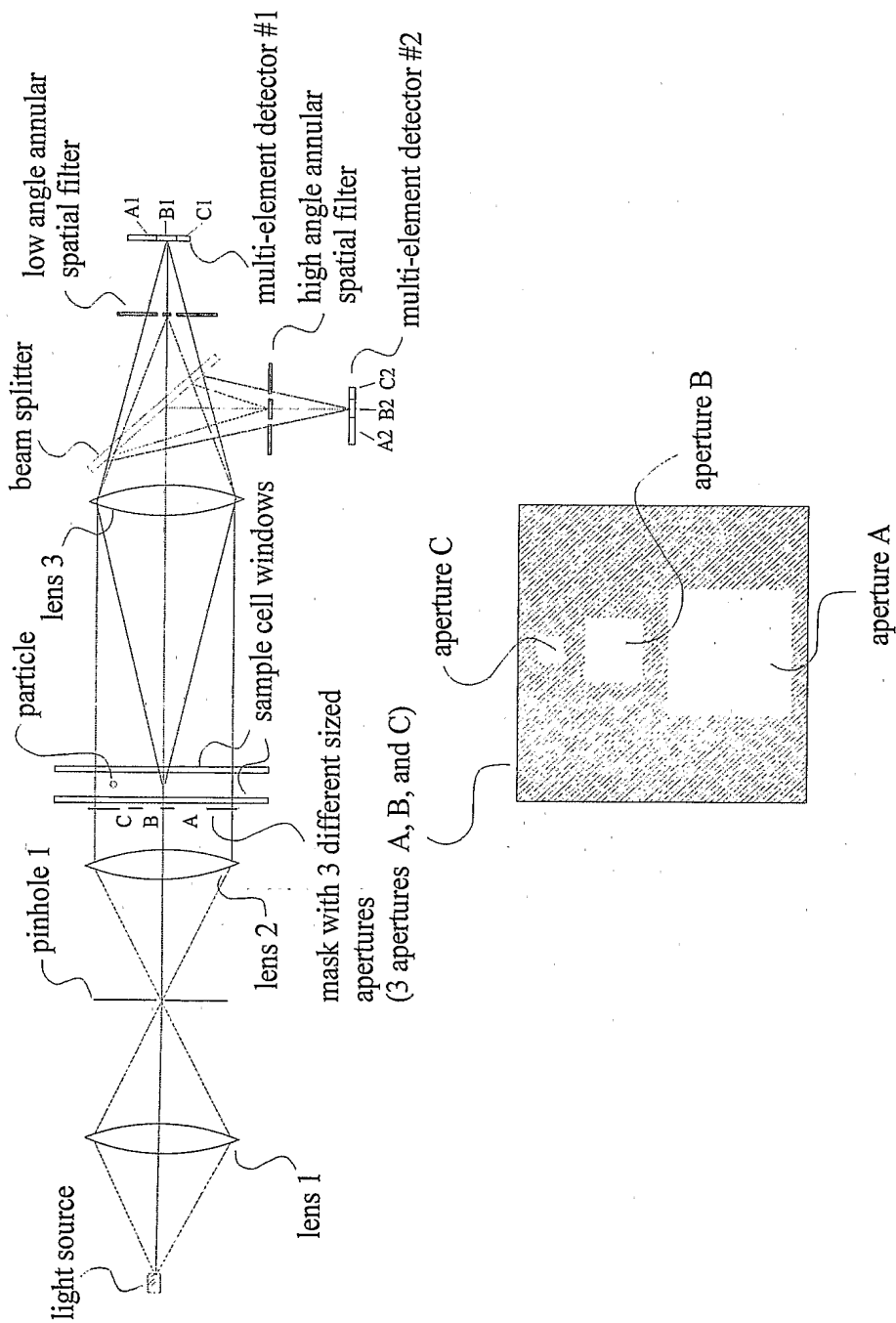


Figure 42

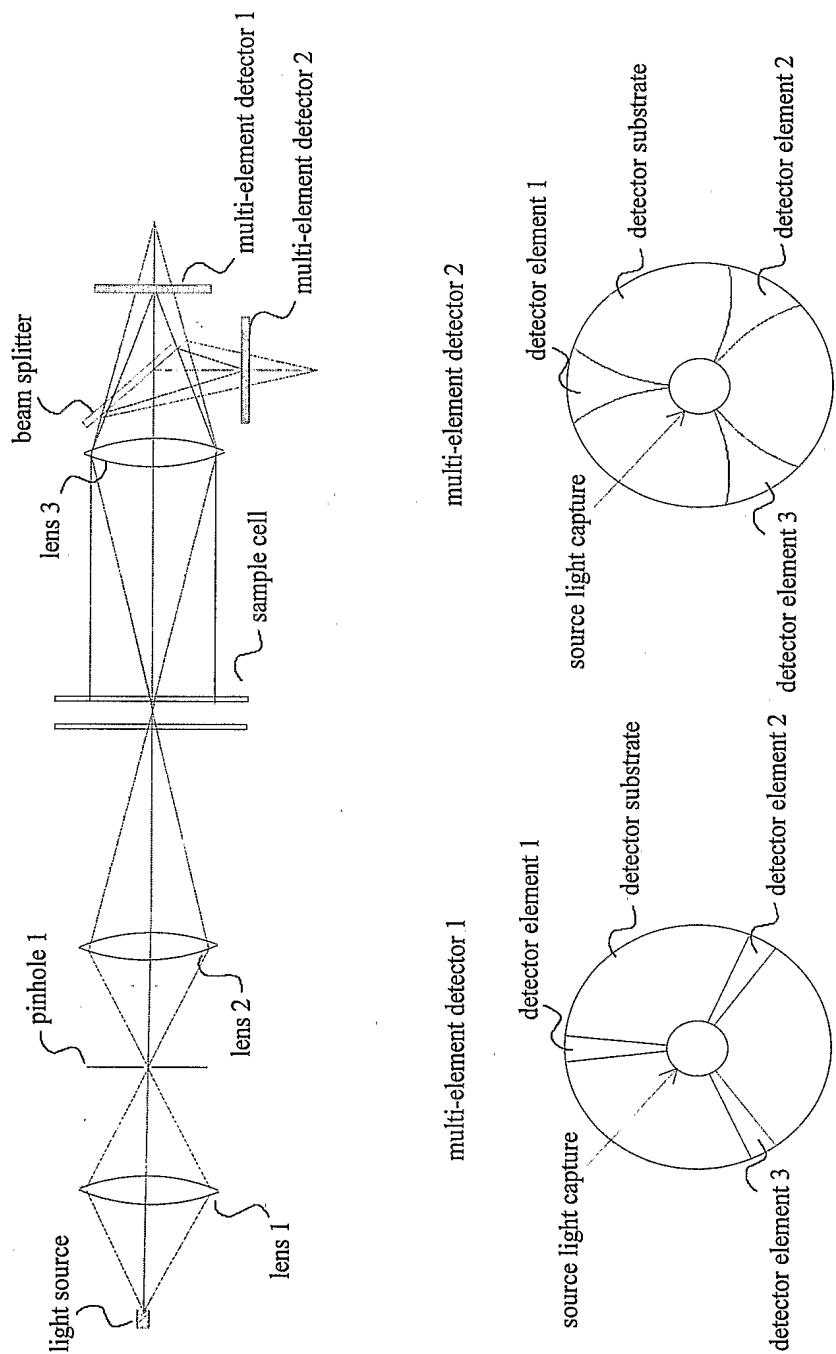


Figure 43

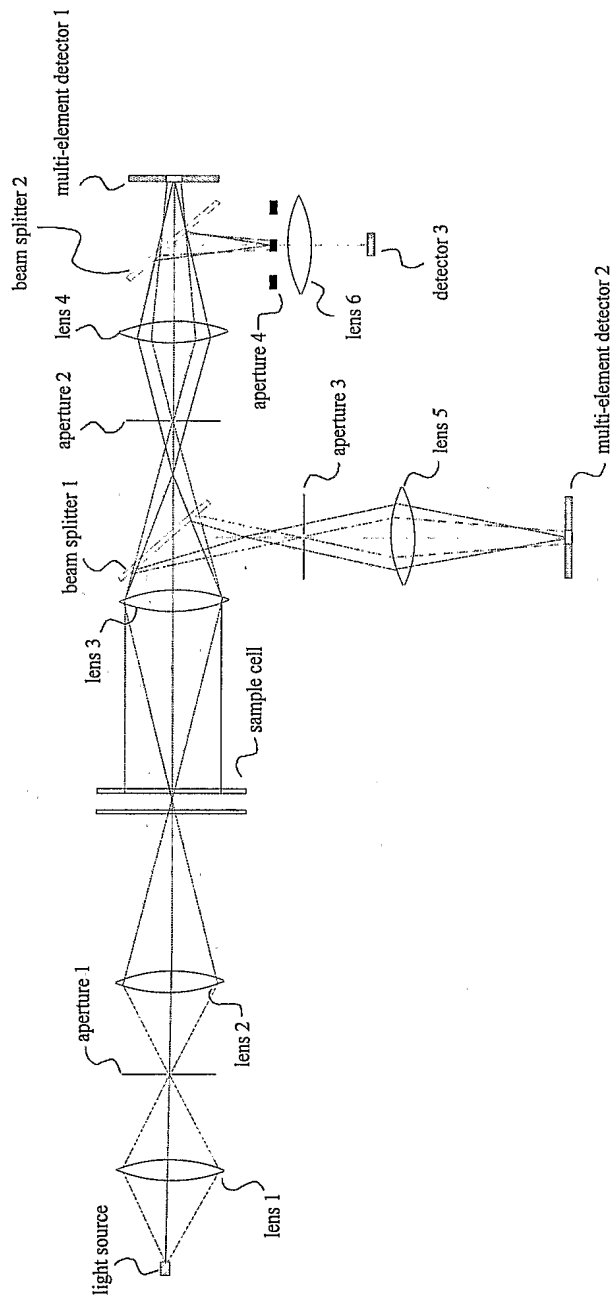


Figure 44

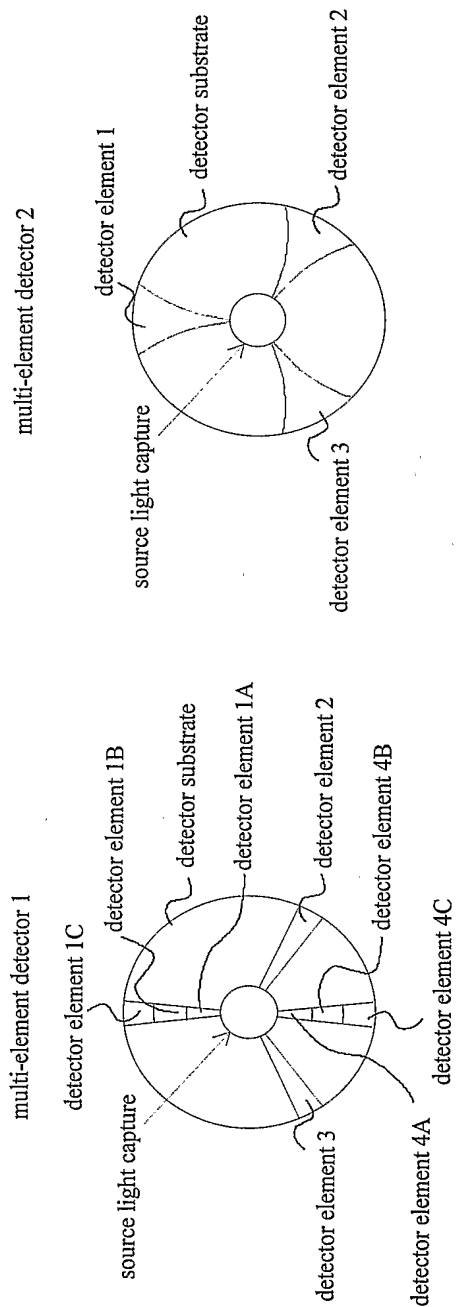


Figure 45

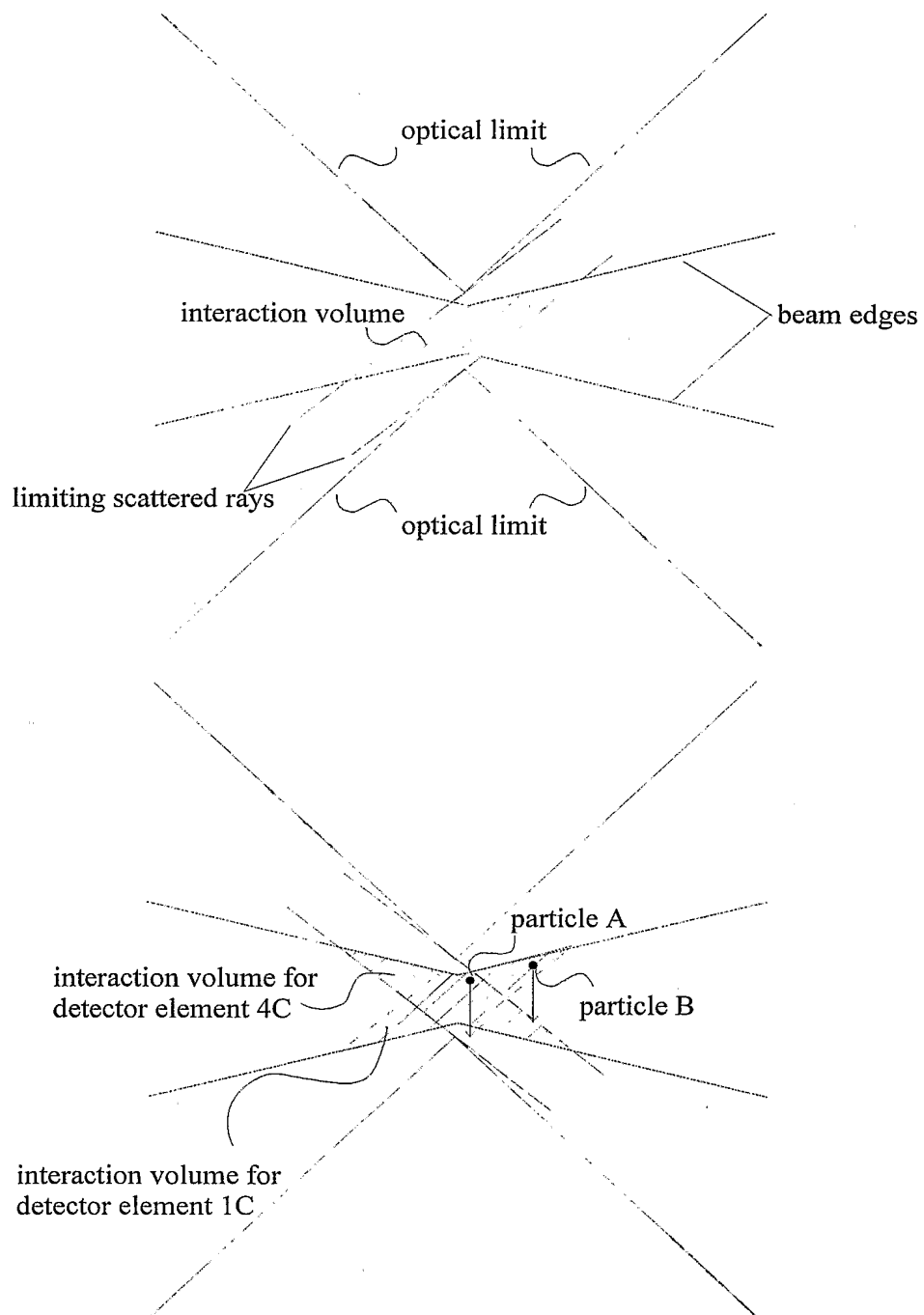


Figure 46

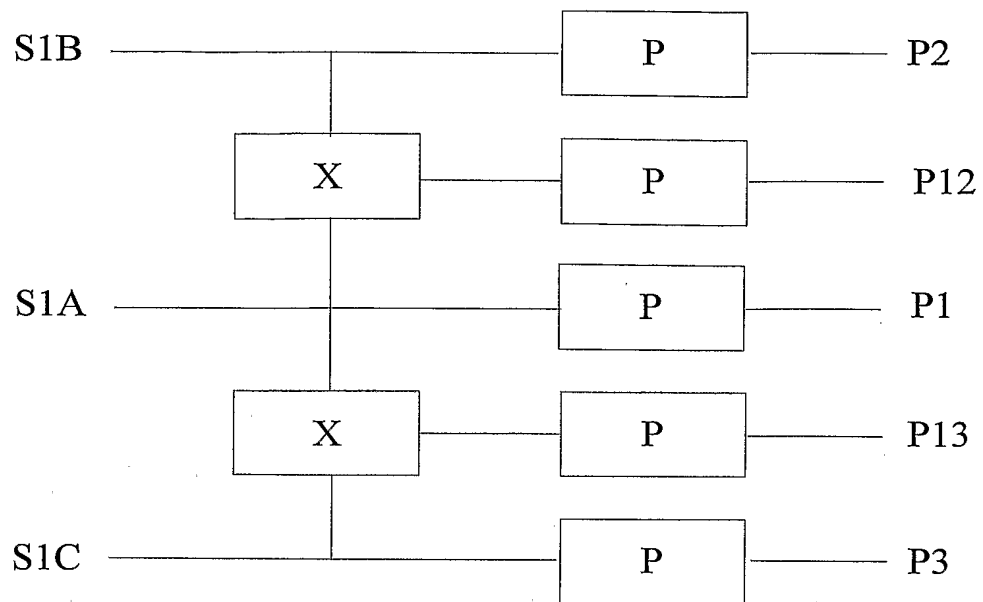
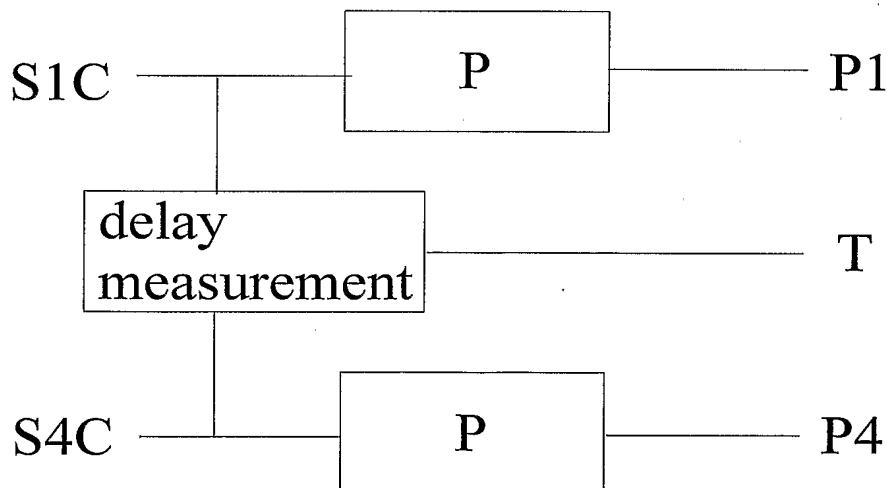


Figure 47



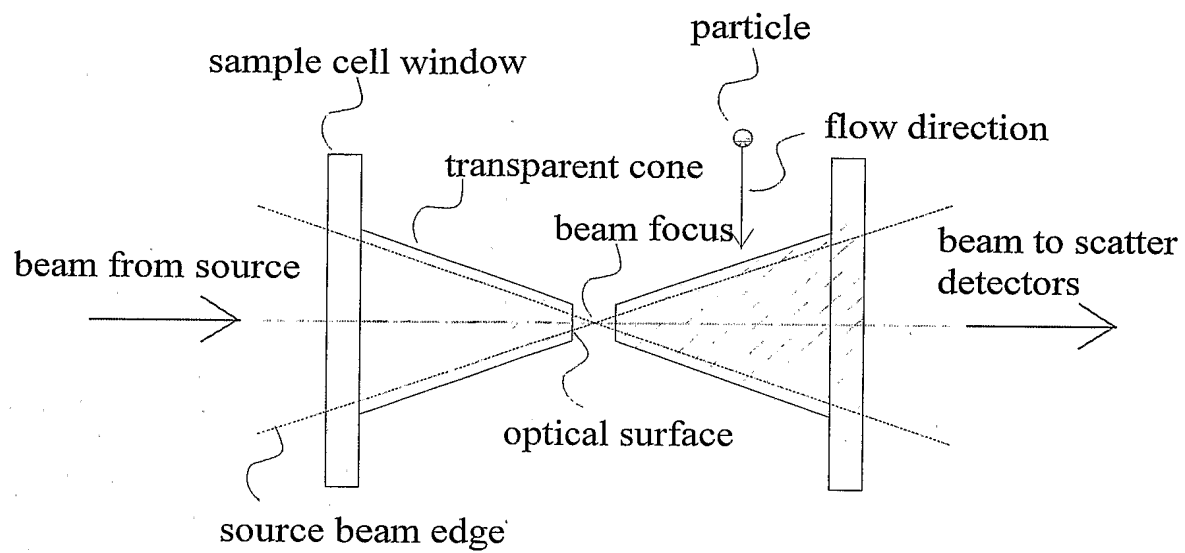


Figure 49

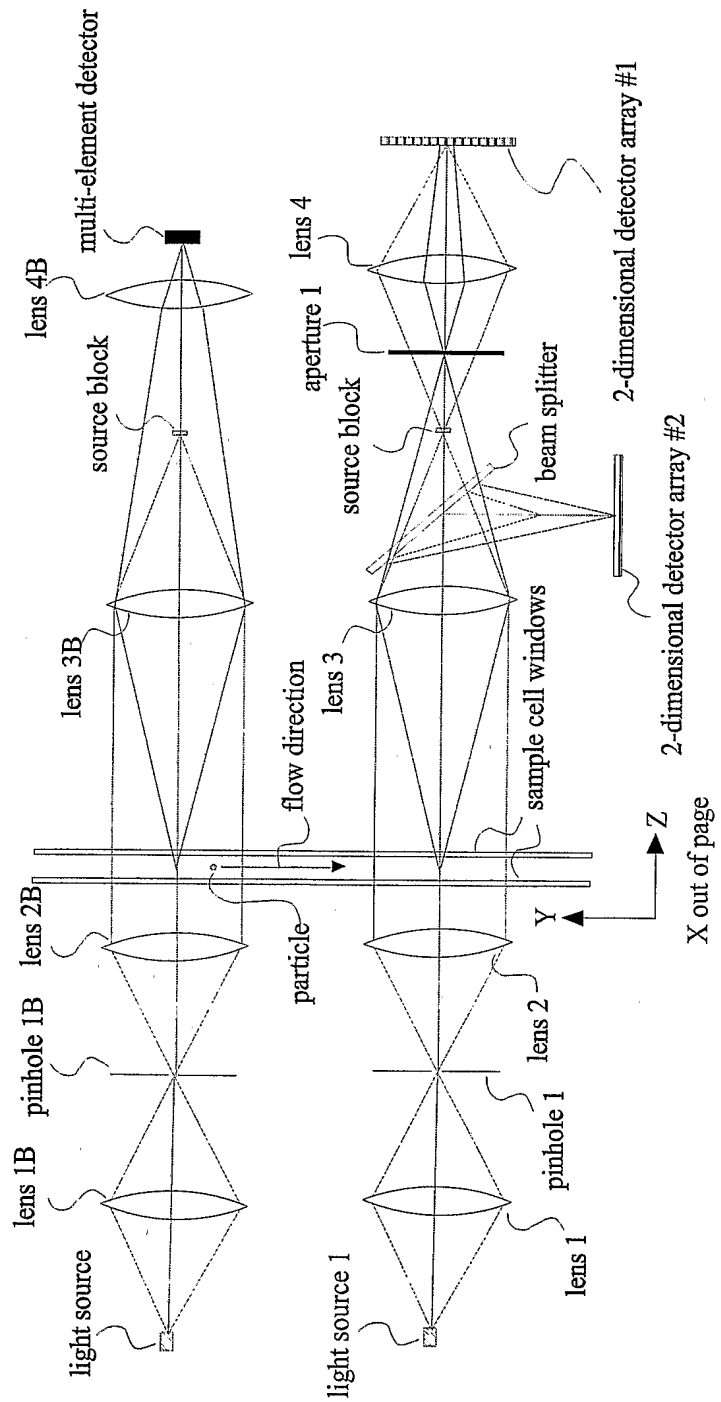


Figure 49B

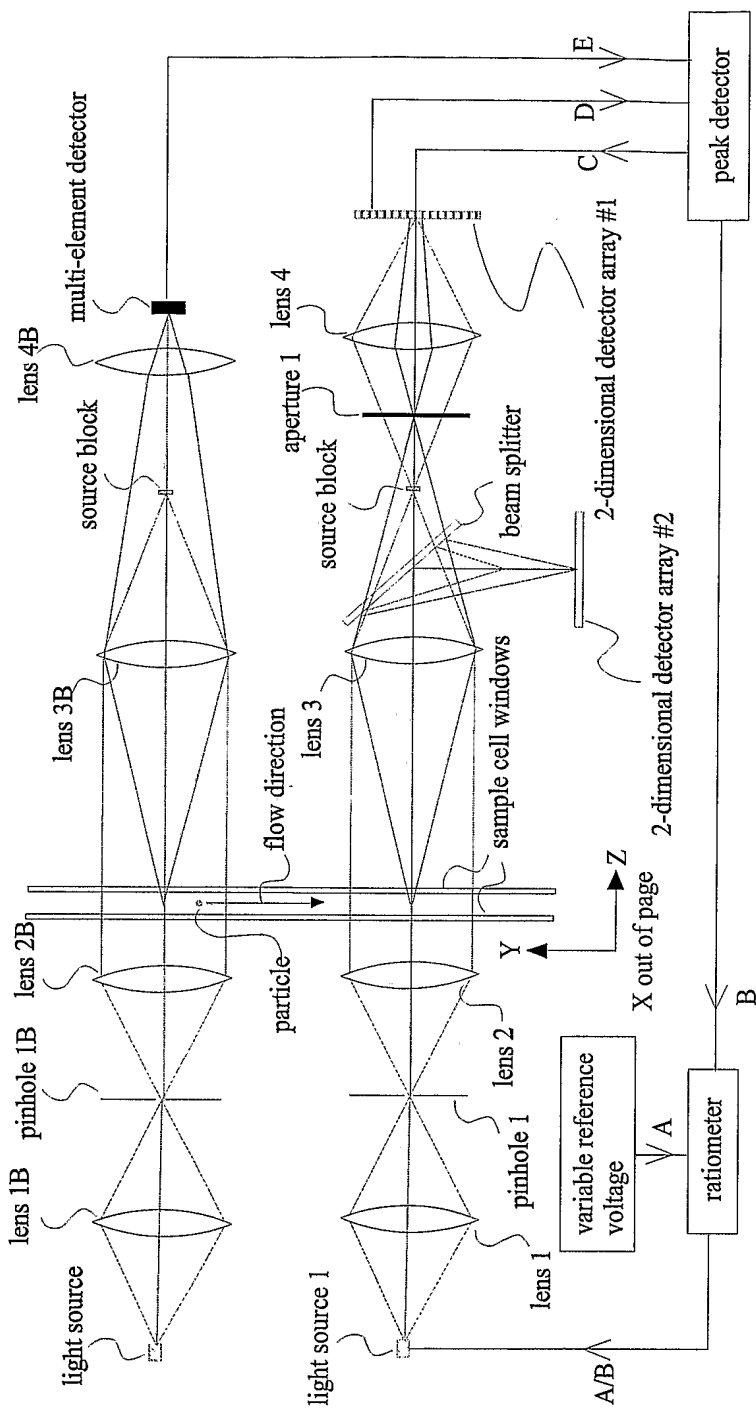


Figure 50

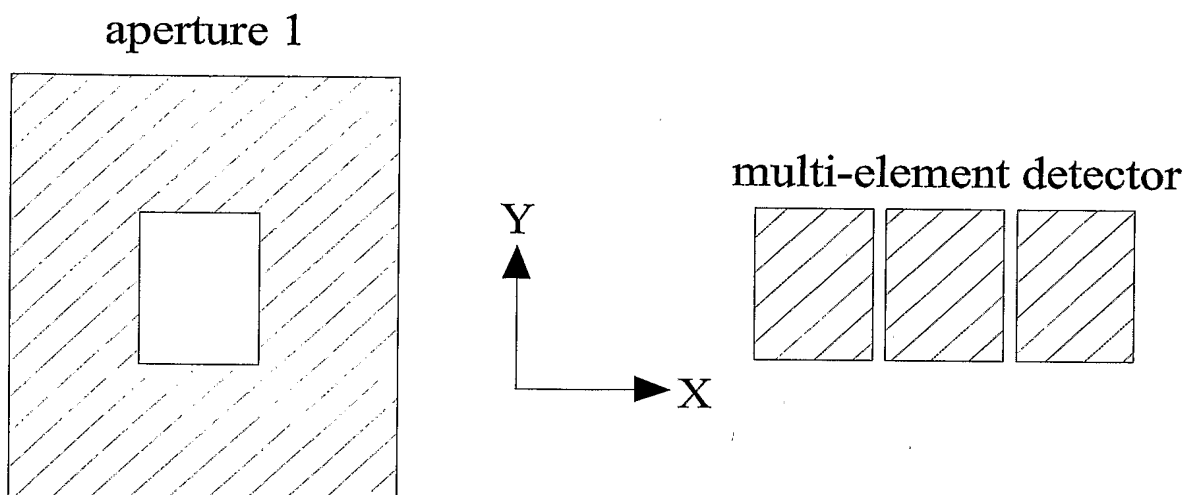


Figure 51

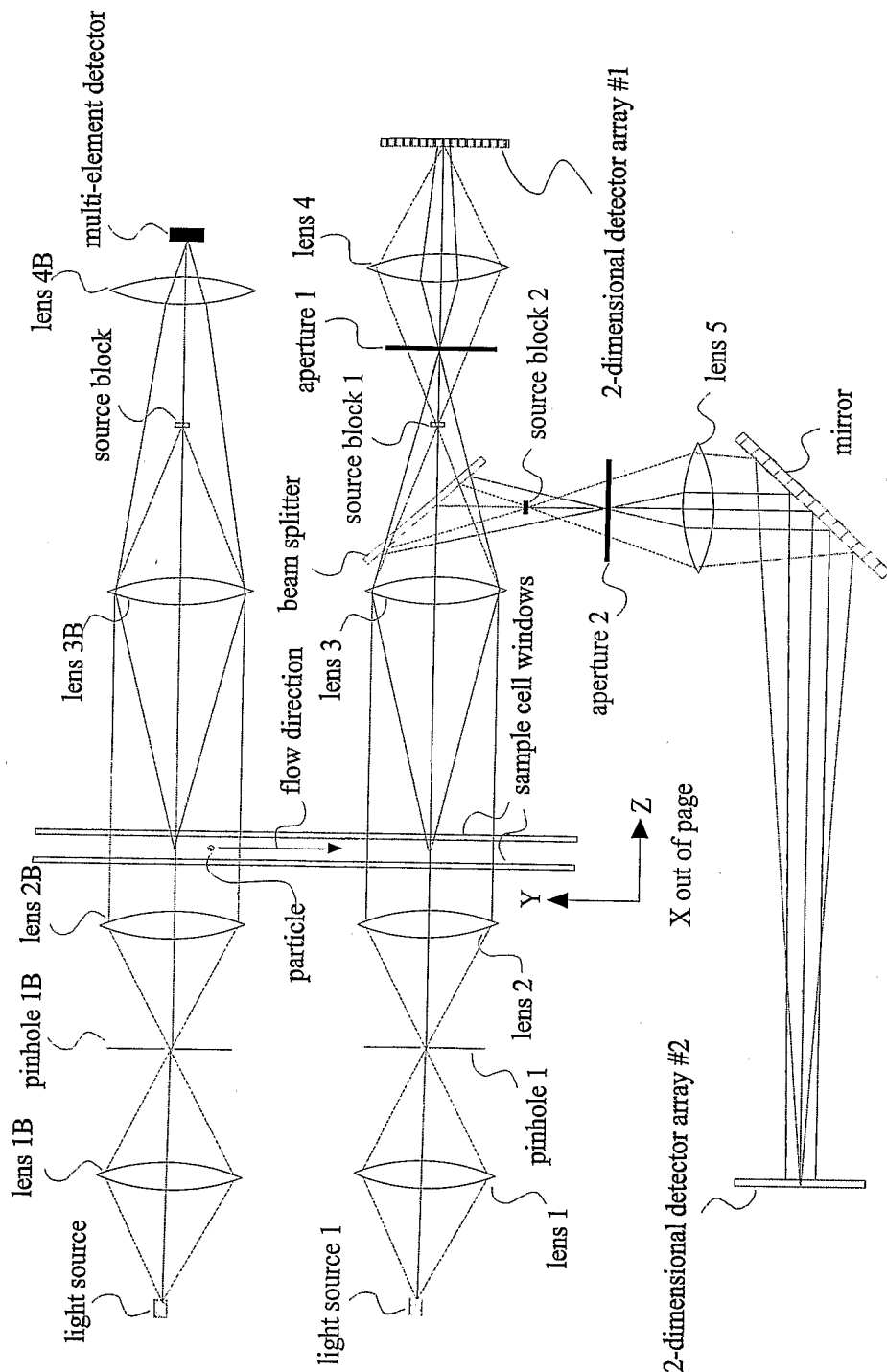


Figure 52

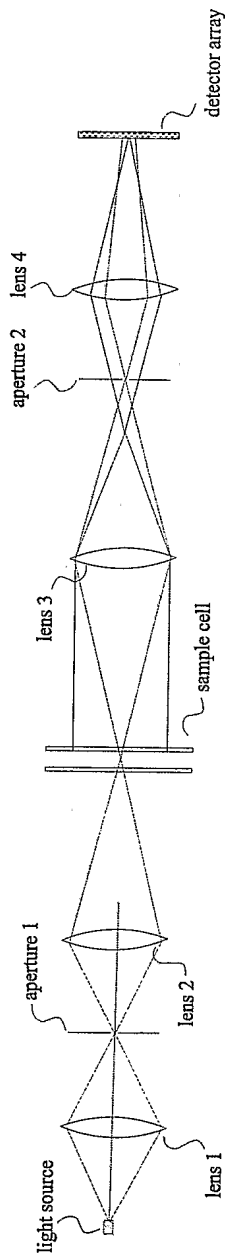


Figure 53

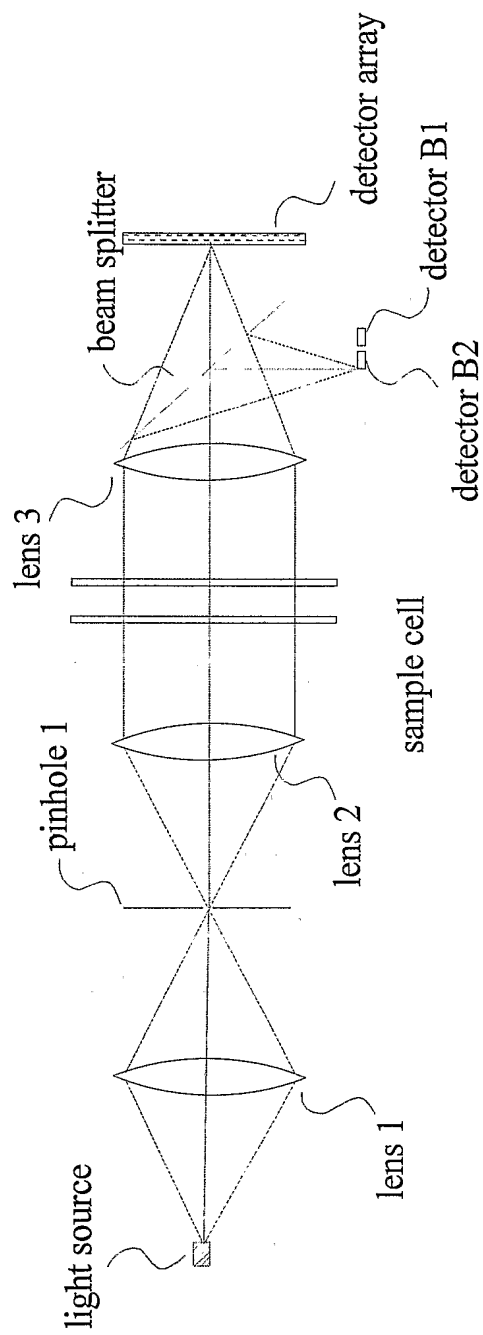


Figure 54

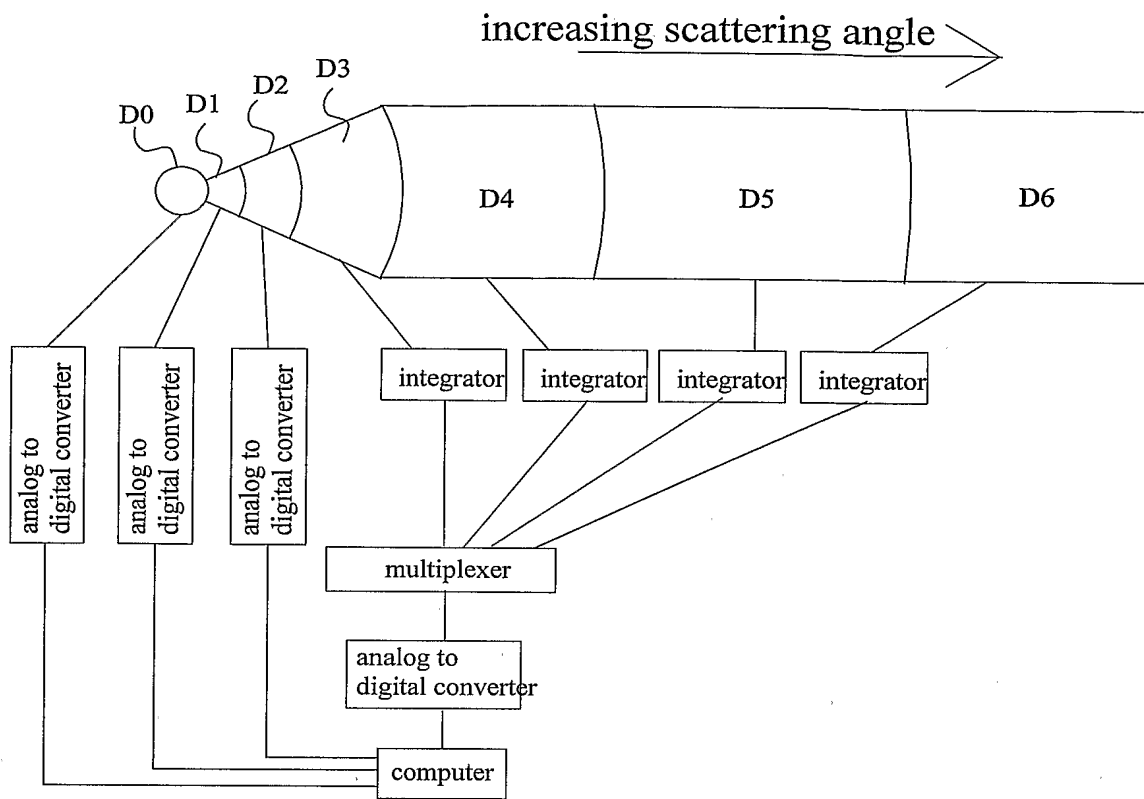


Figure 55

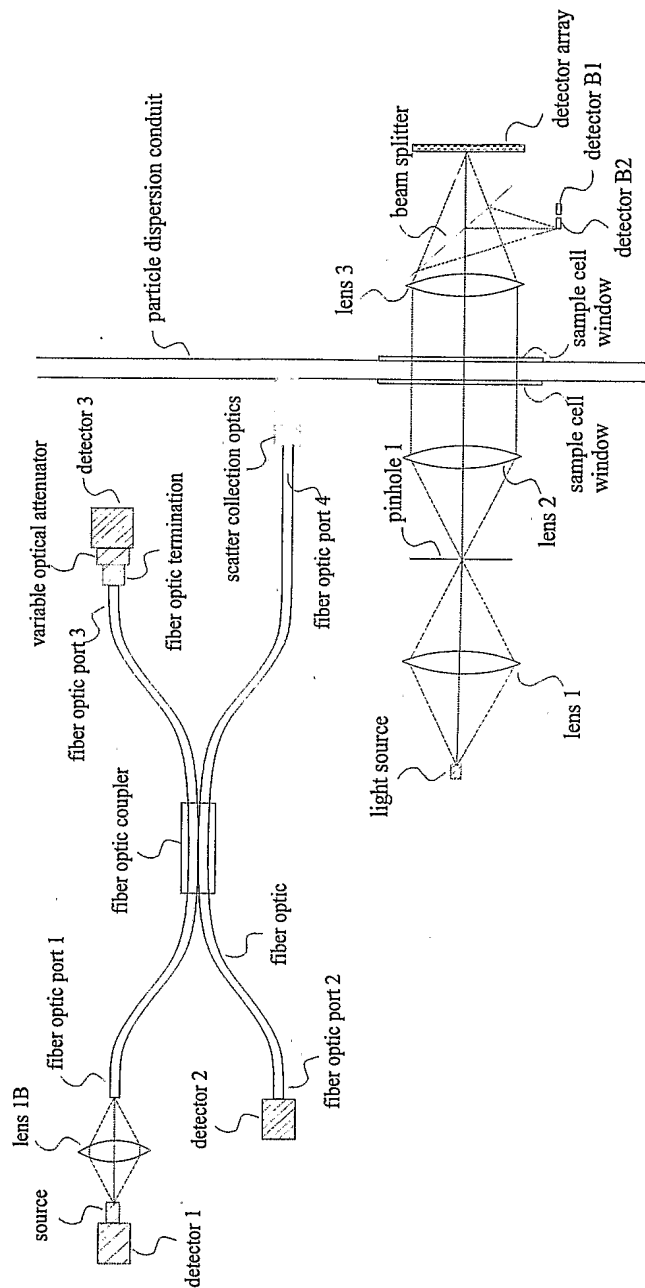


Figure 56

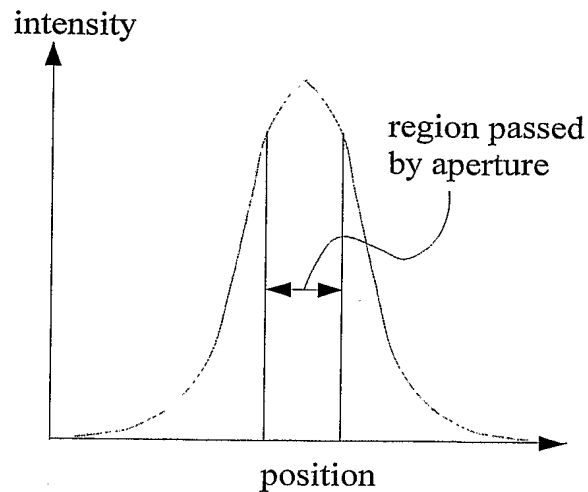


Figure 57

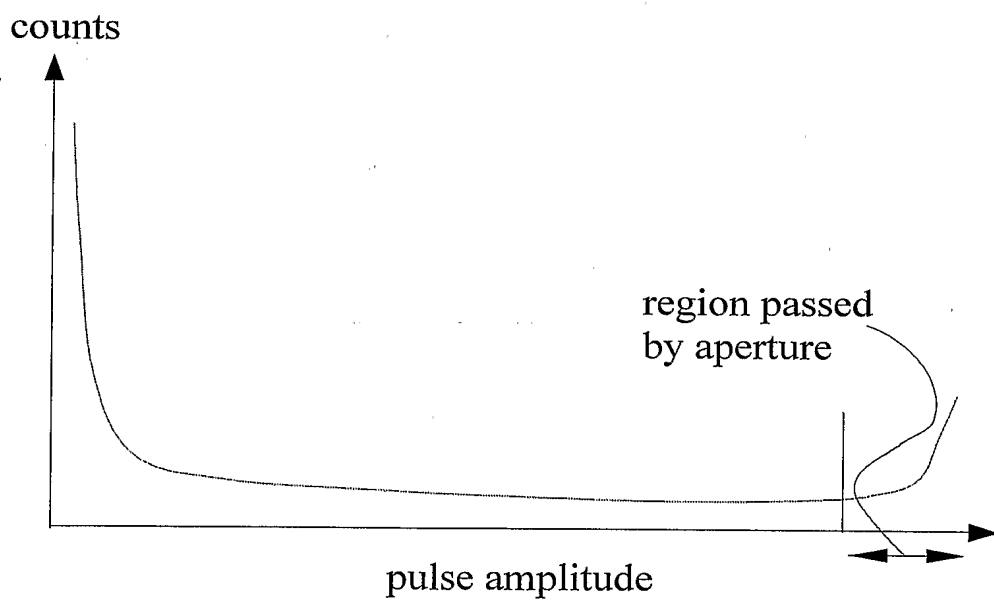


Figure 58A

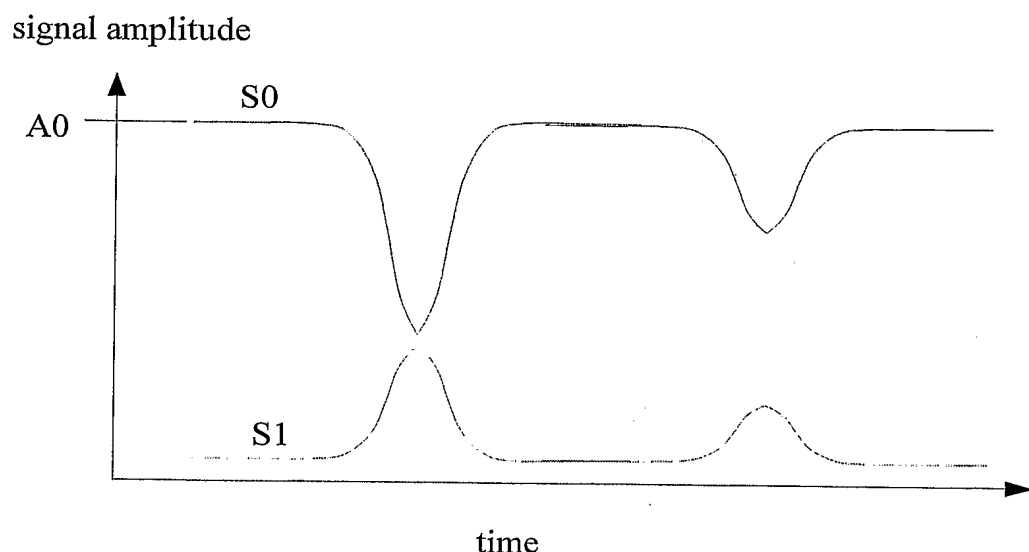
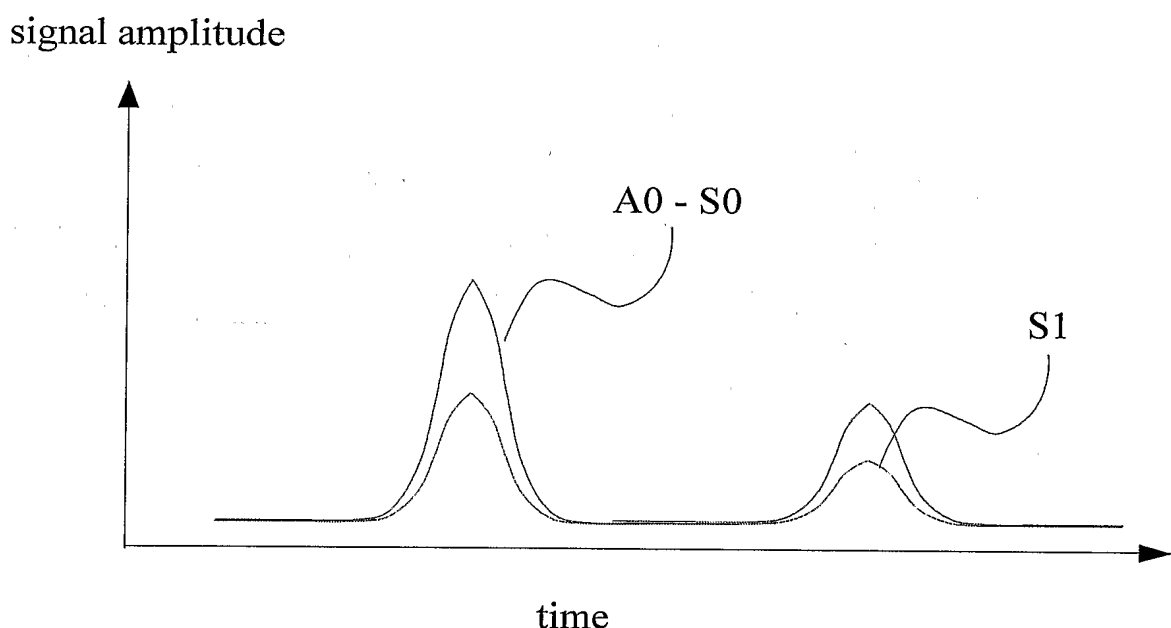


Figure 58B



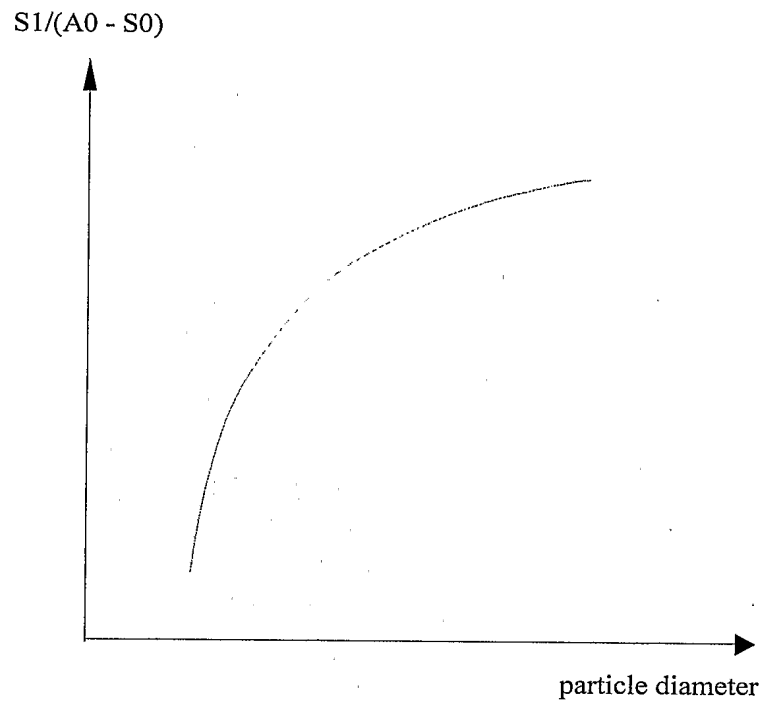
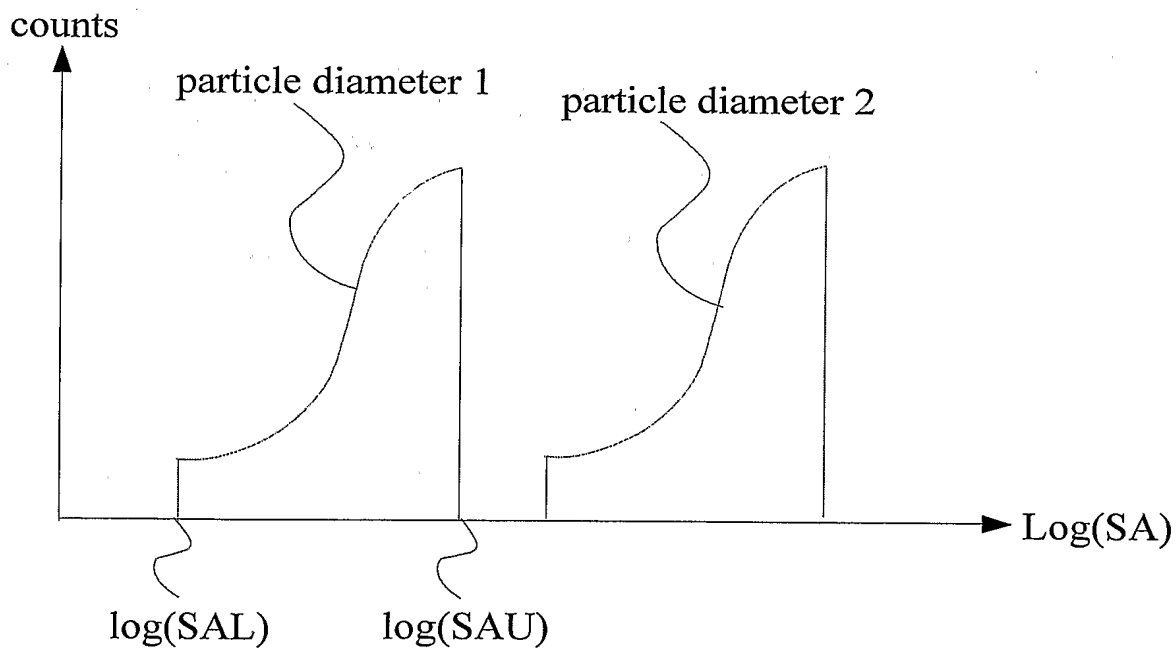


Figure 60



Log(SA)

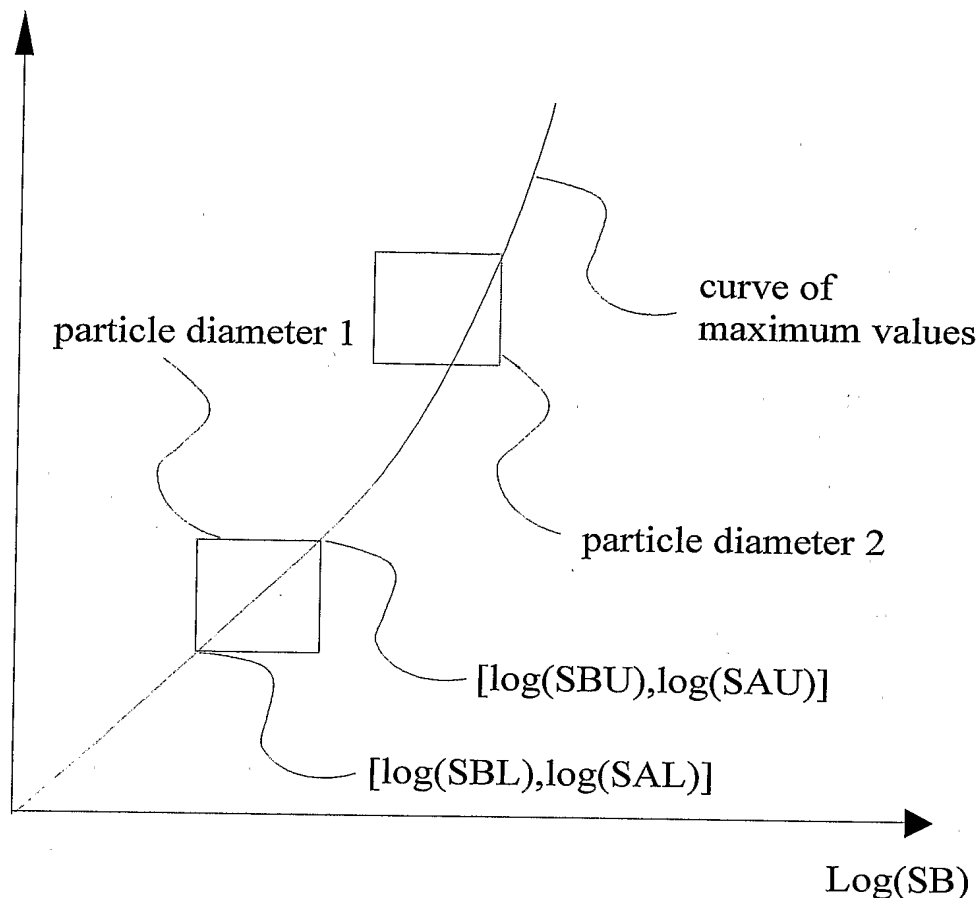


Figure 62

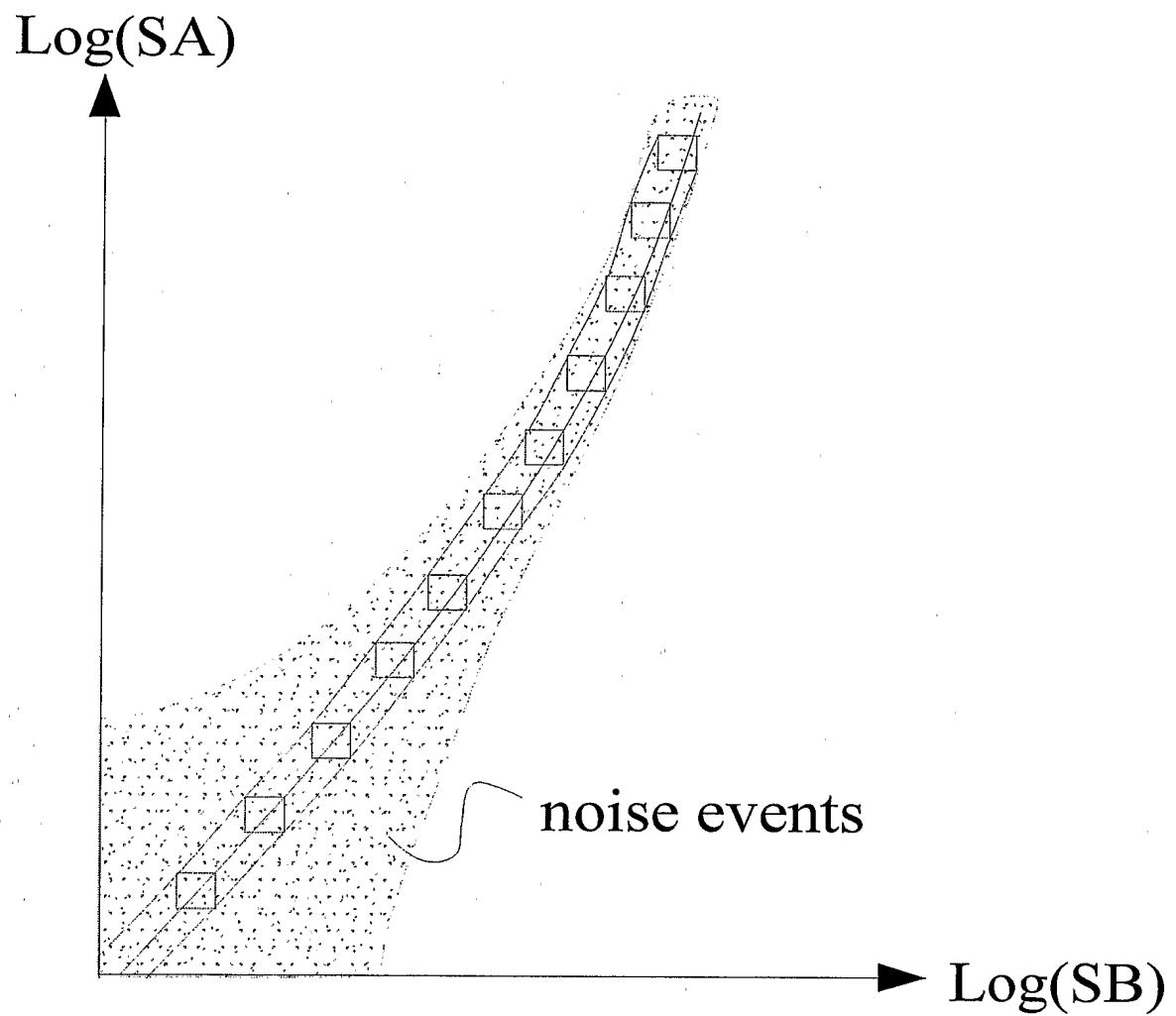


Figure 63

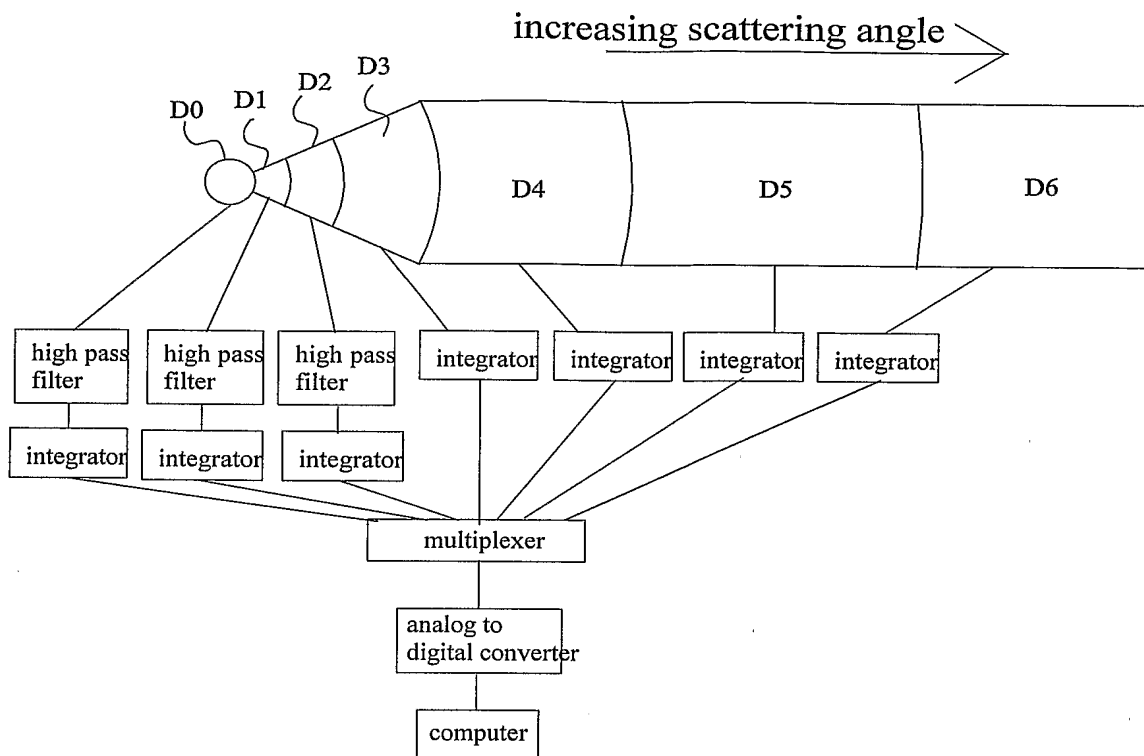
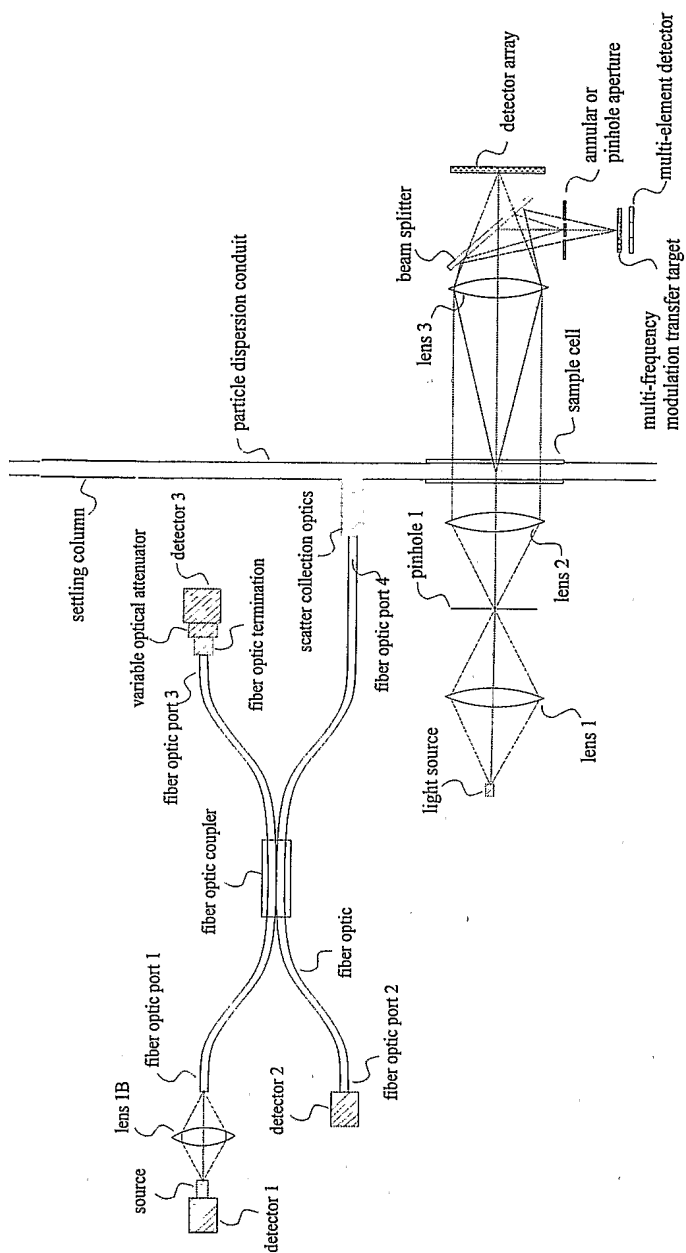
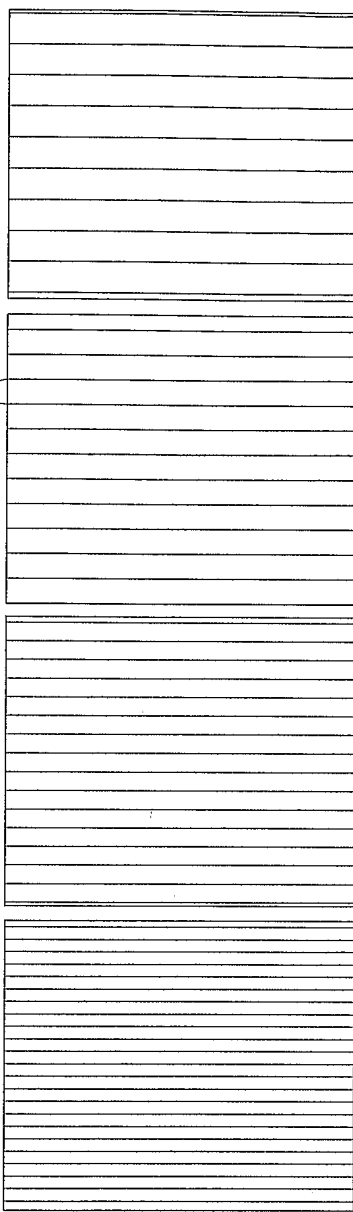


Figure 64



one cycle of
the sinusoidal
absorption mask



particle
velocity
direction

Figure 67

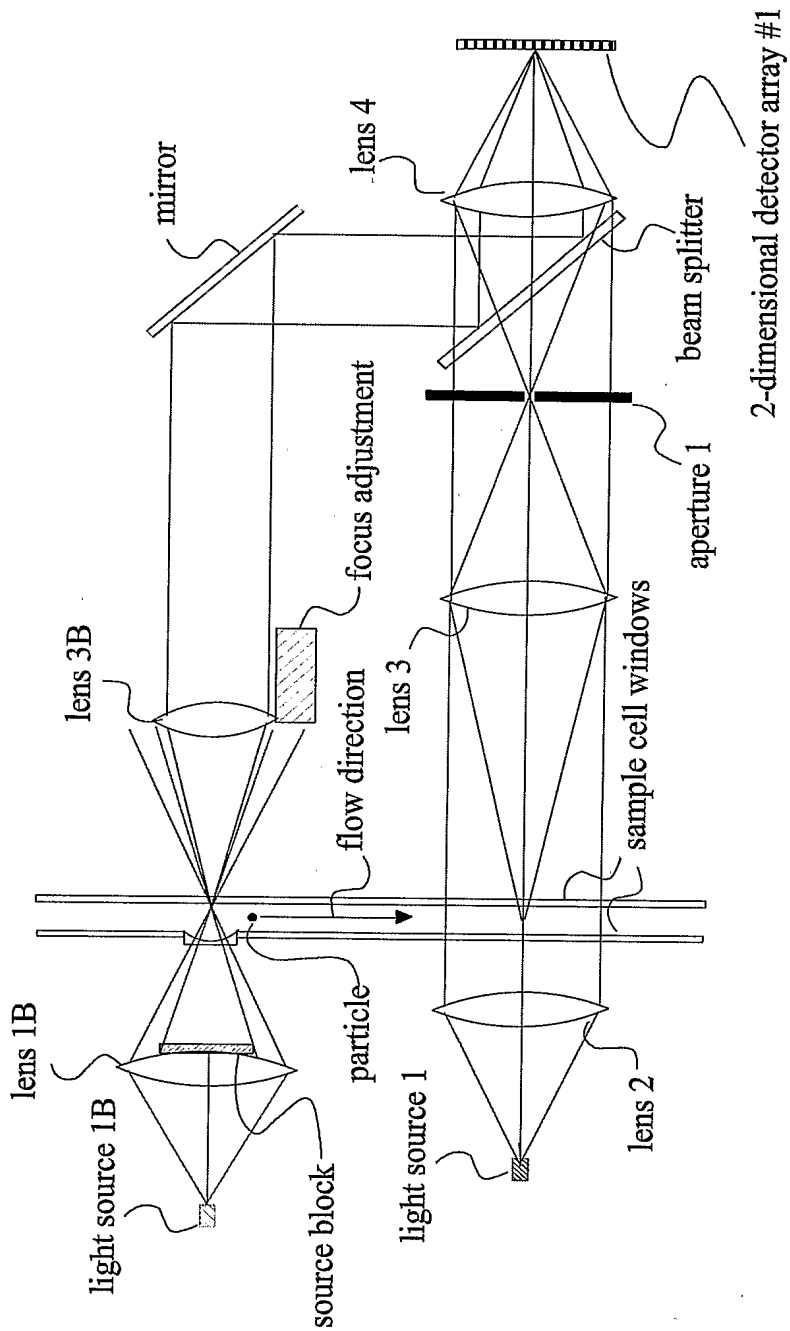


Figure 68

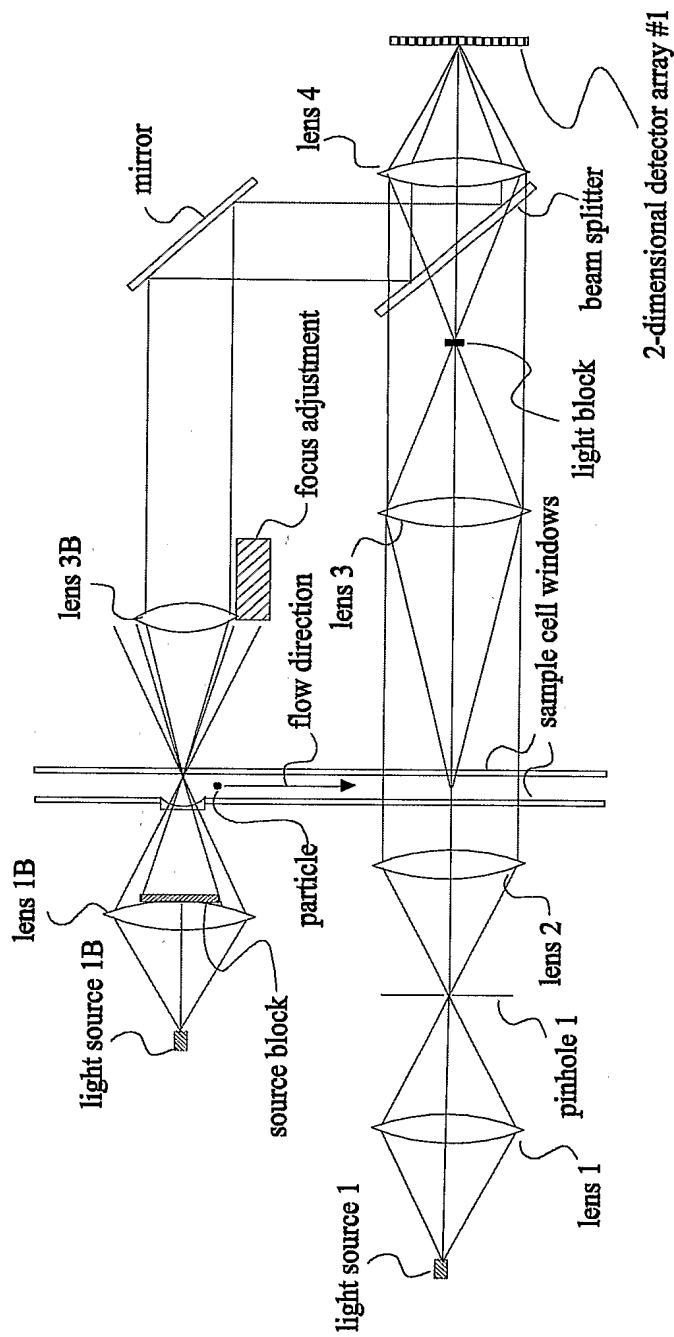


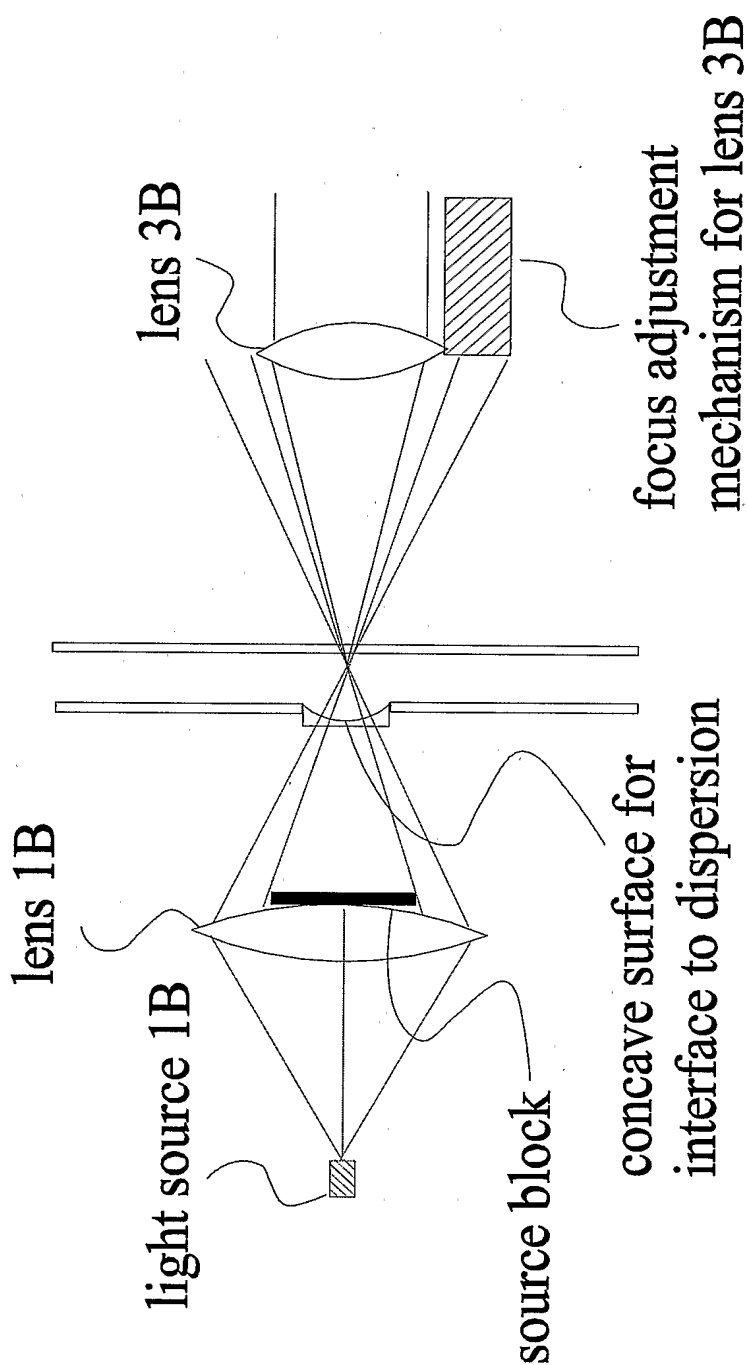
Figure 69

Figure 70

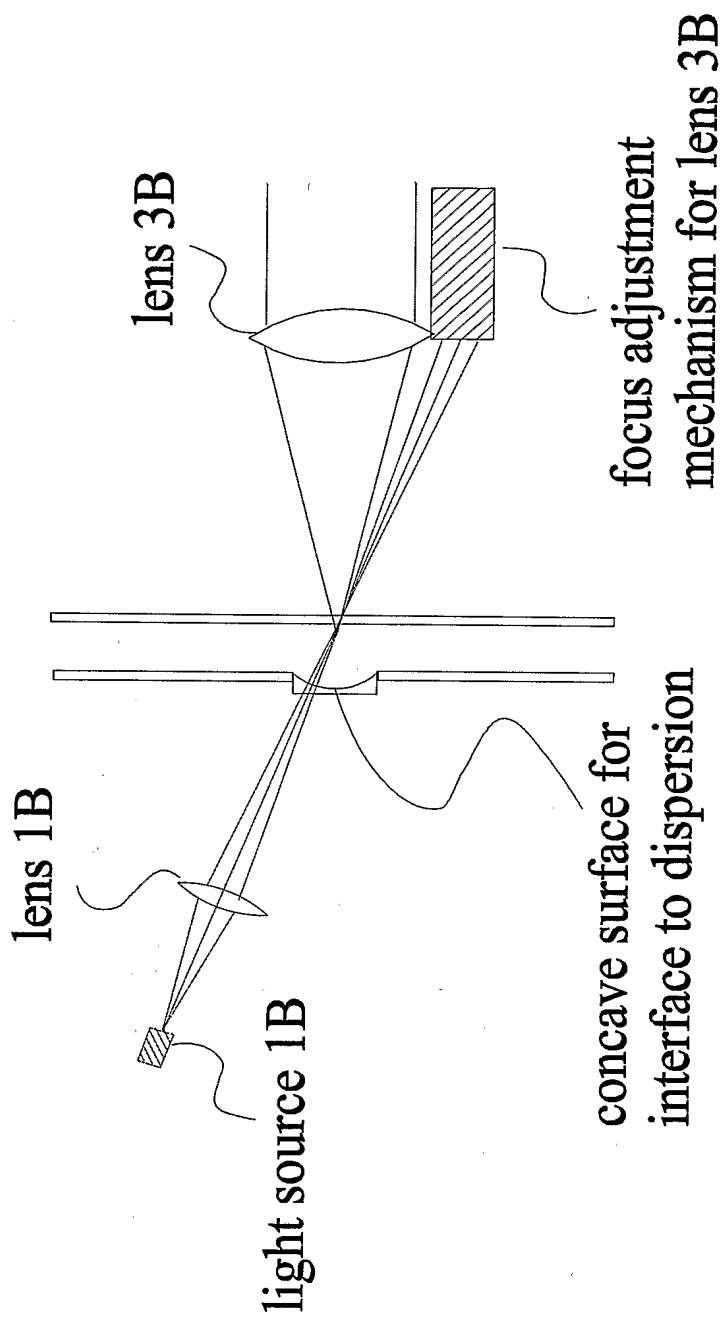


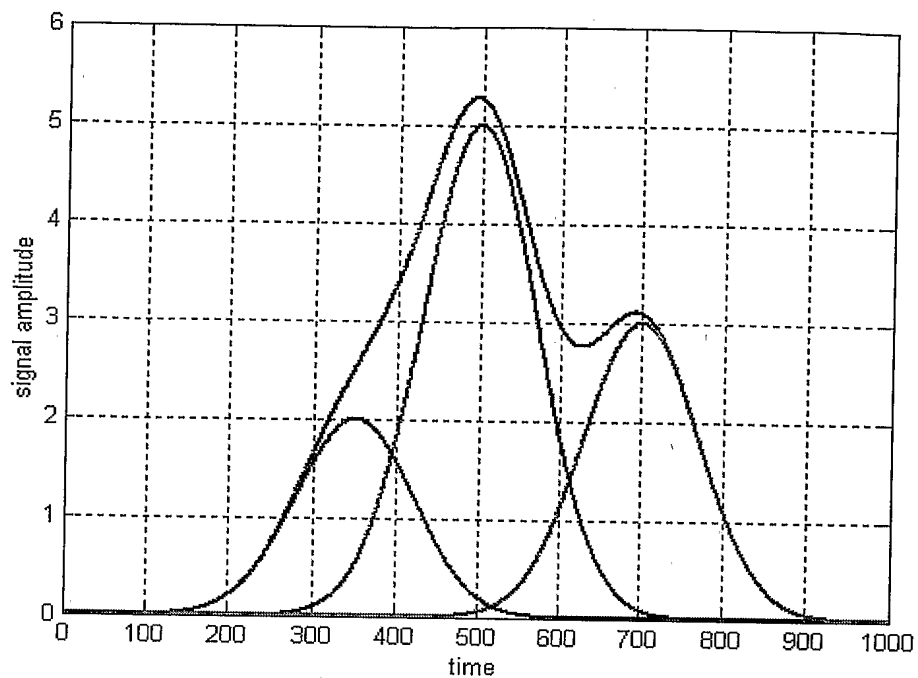
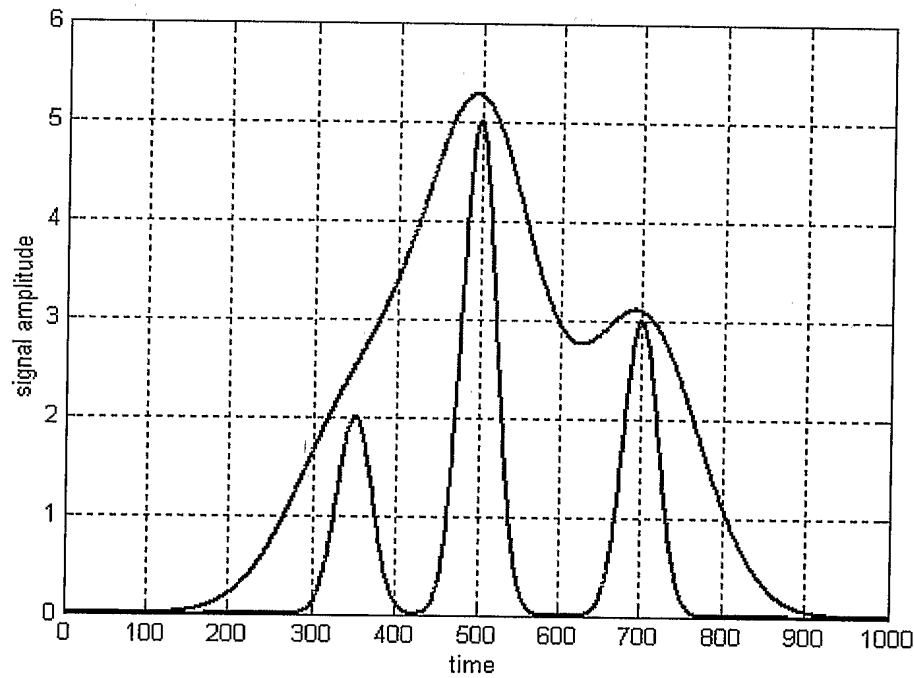
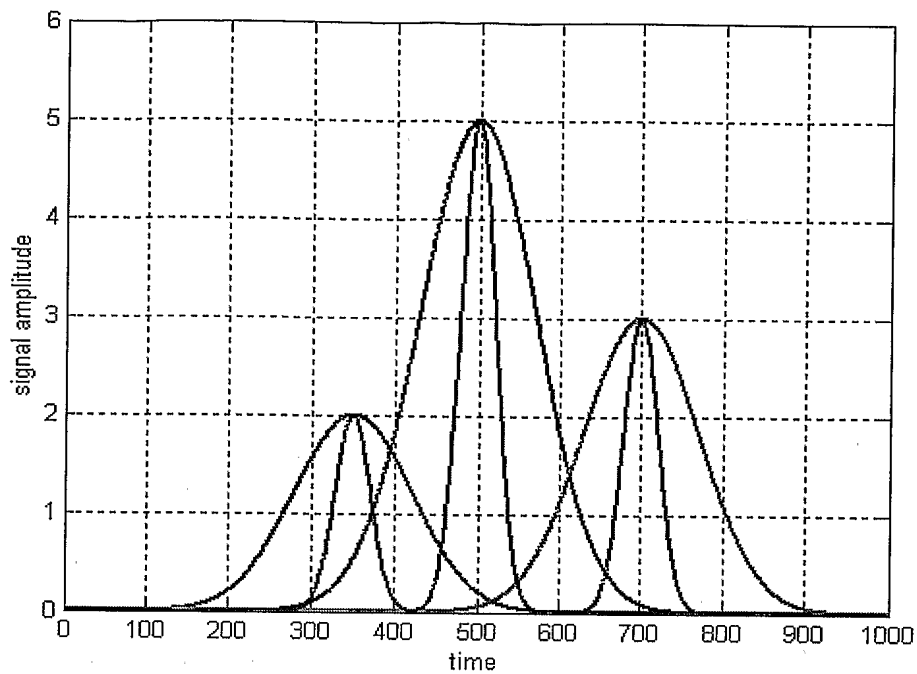
Figure 71**Figure 72**

Figure 73

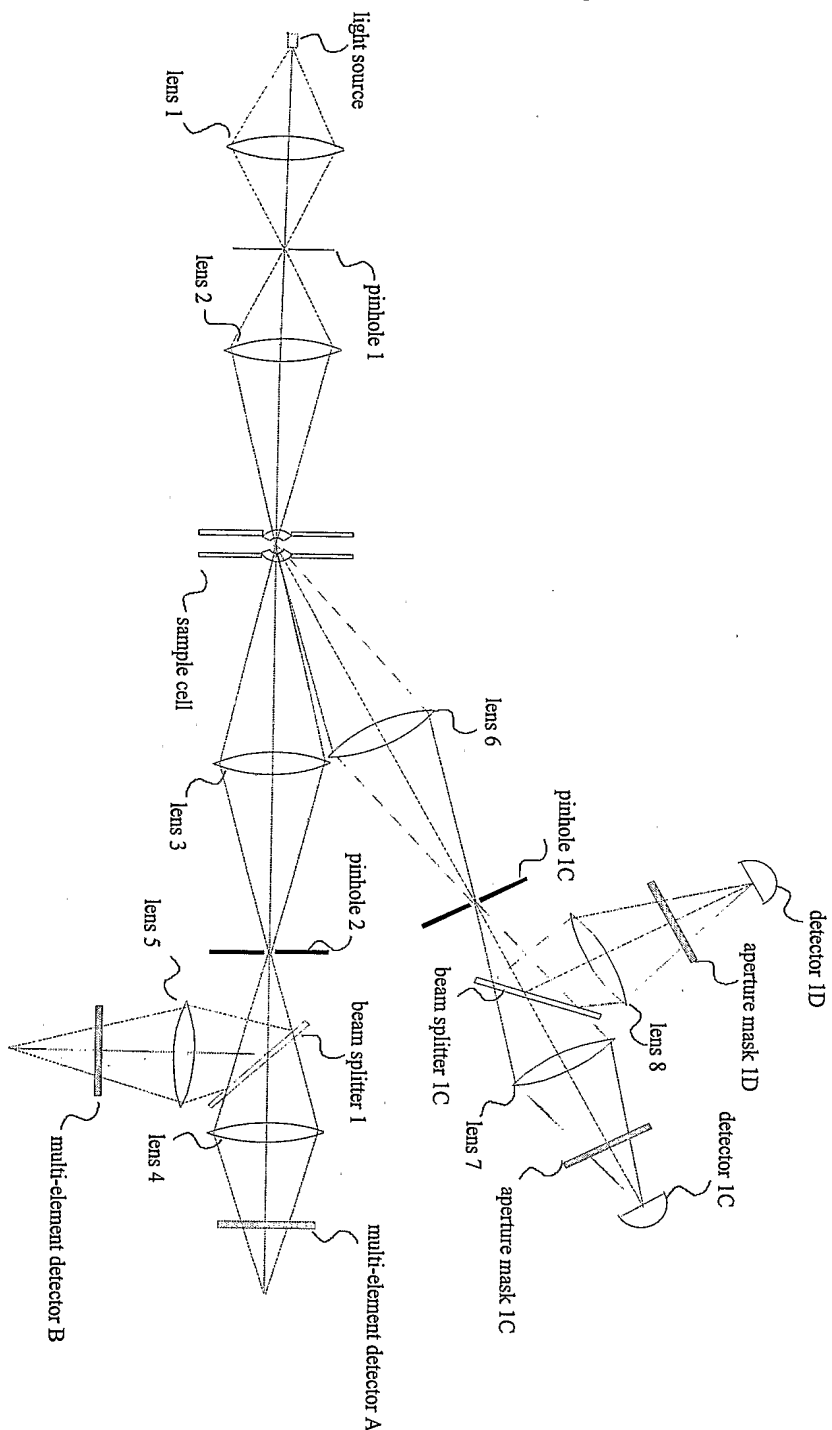
64/83
Figure 74

Figure 75

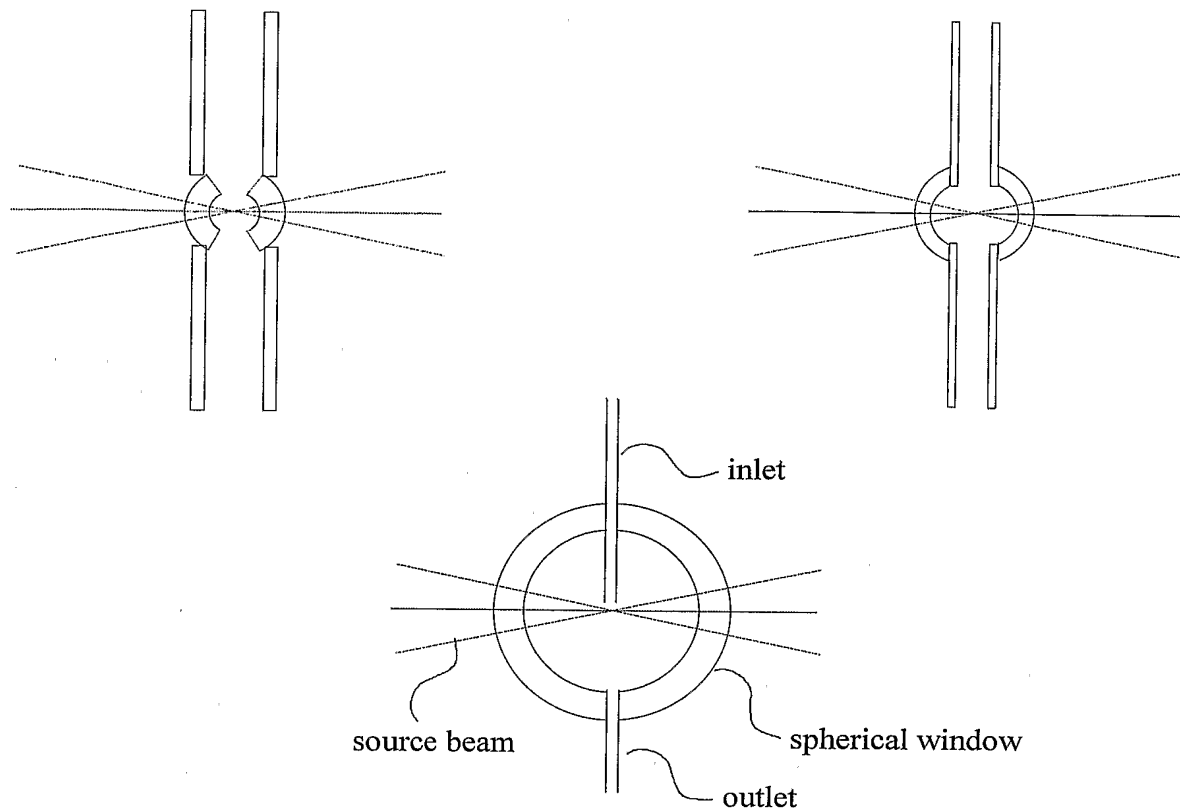


Figure 76

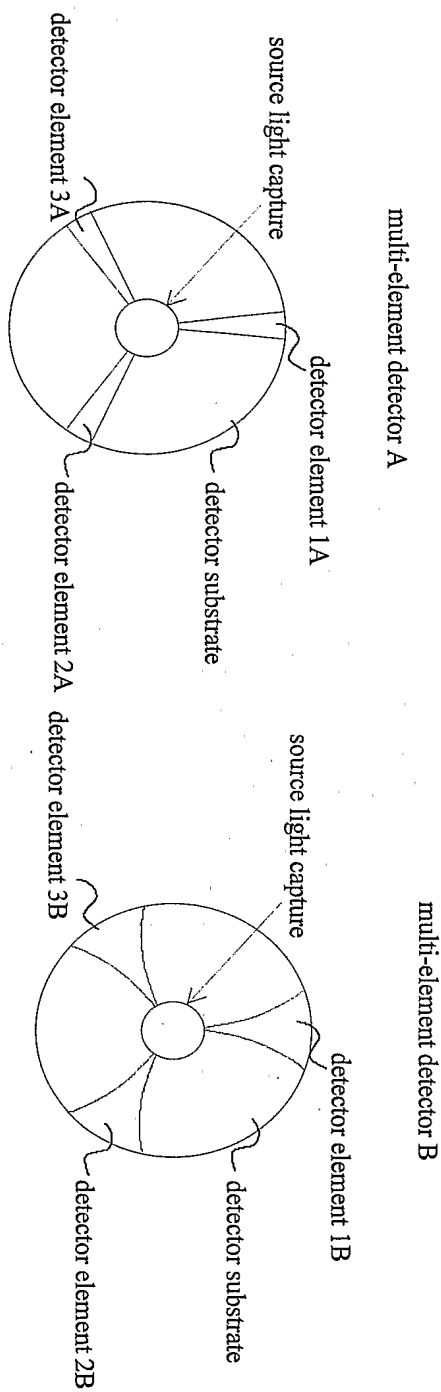


Figure 77

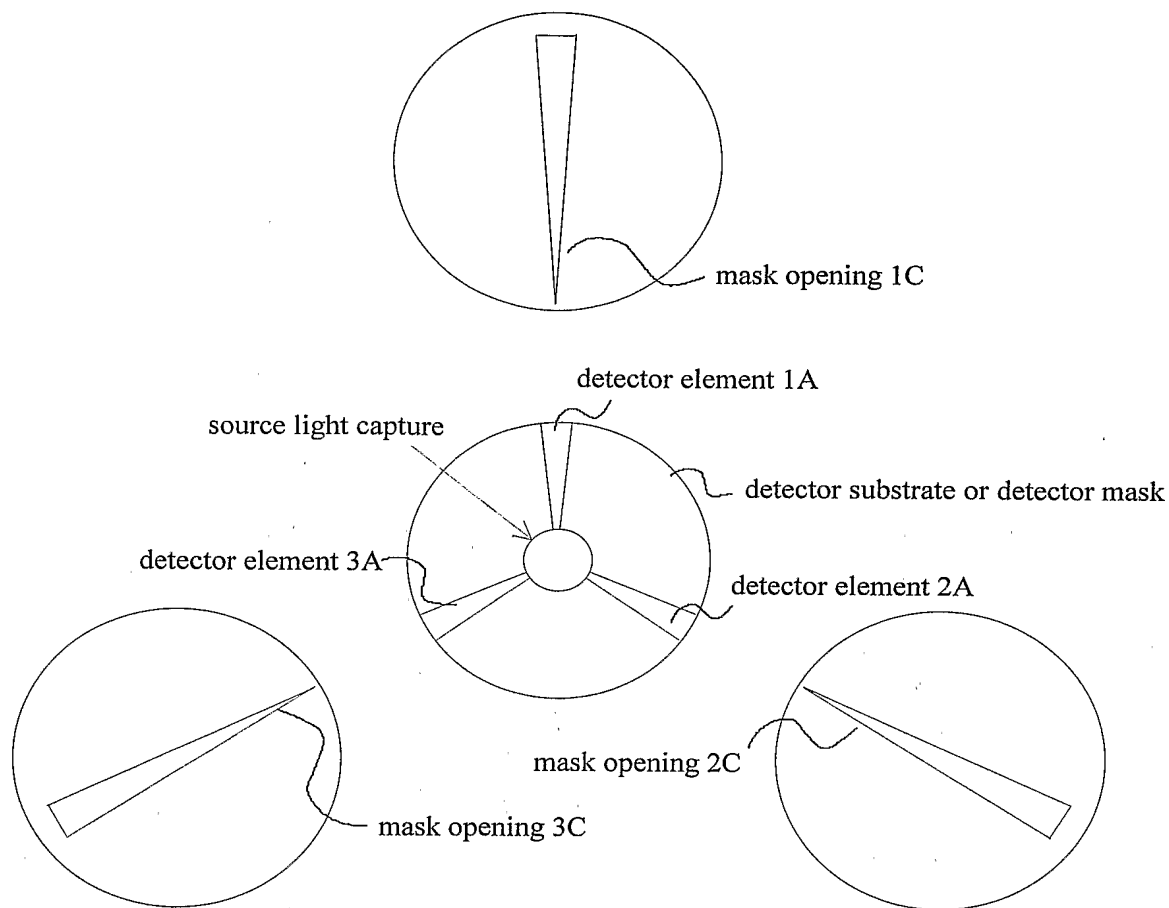
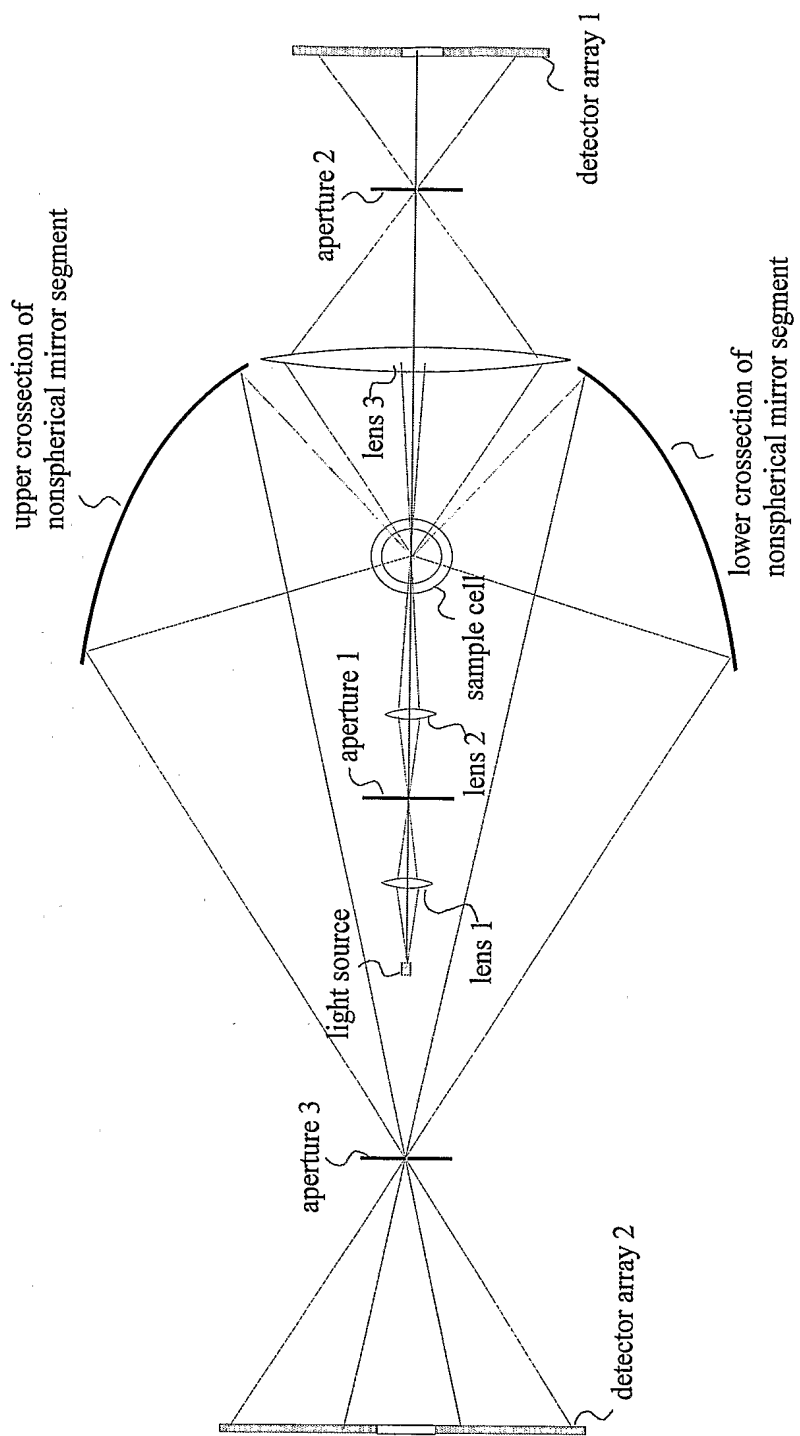


Figure 78



69/83

Figure 79

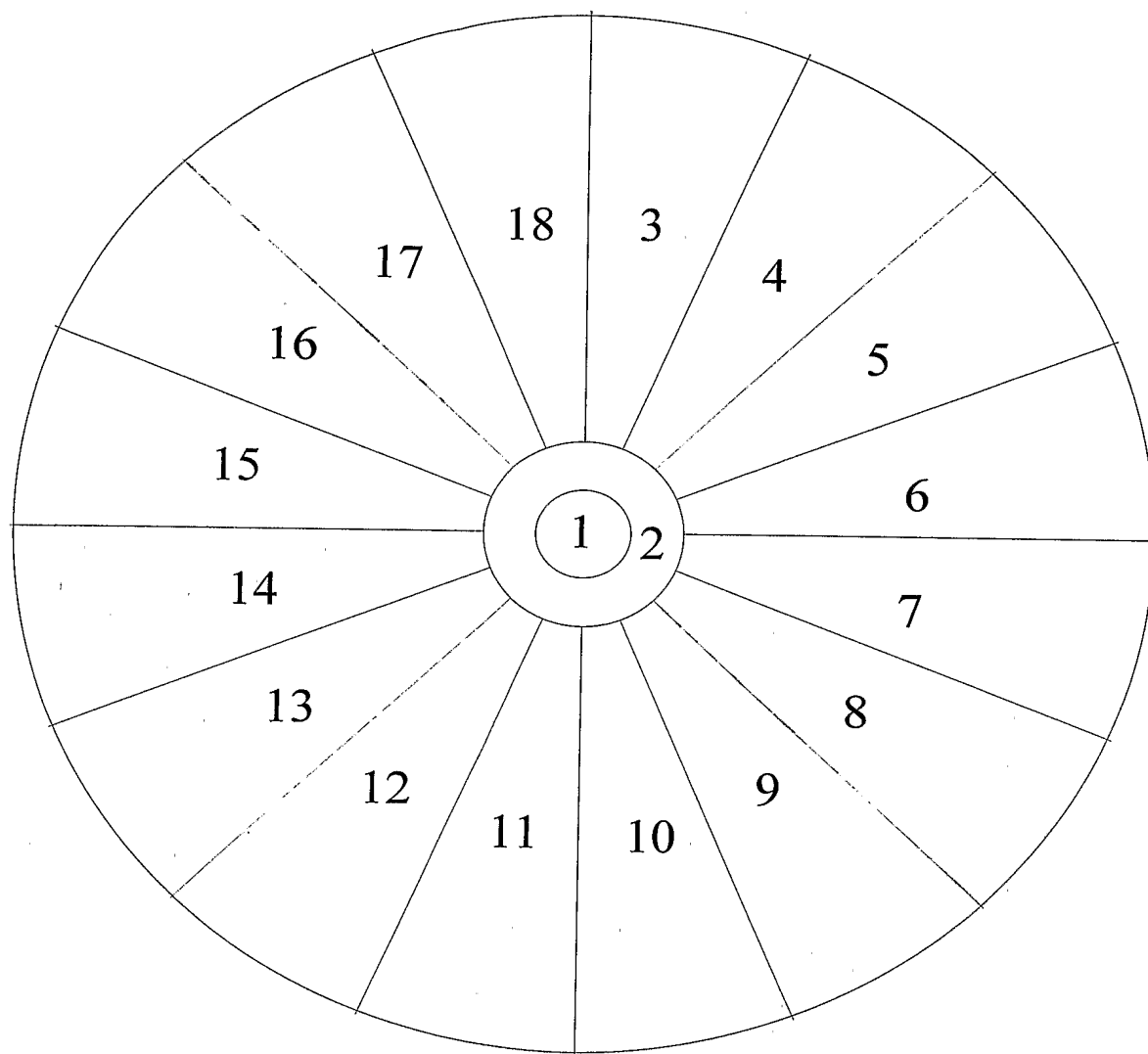


Figure 80

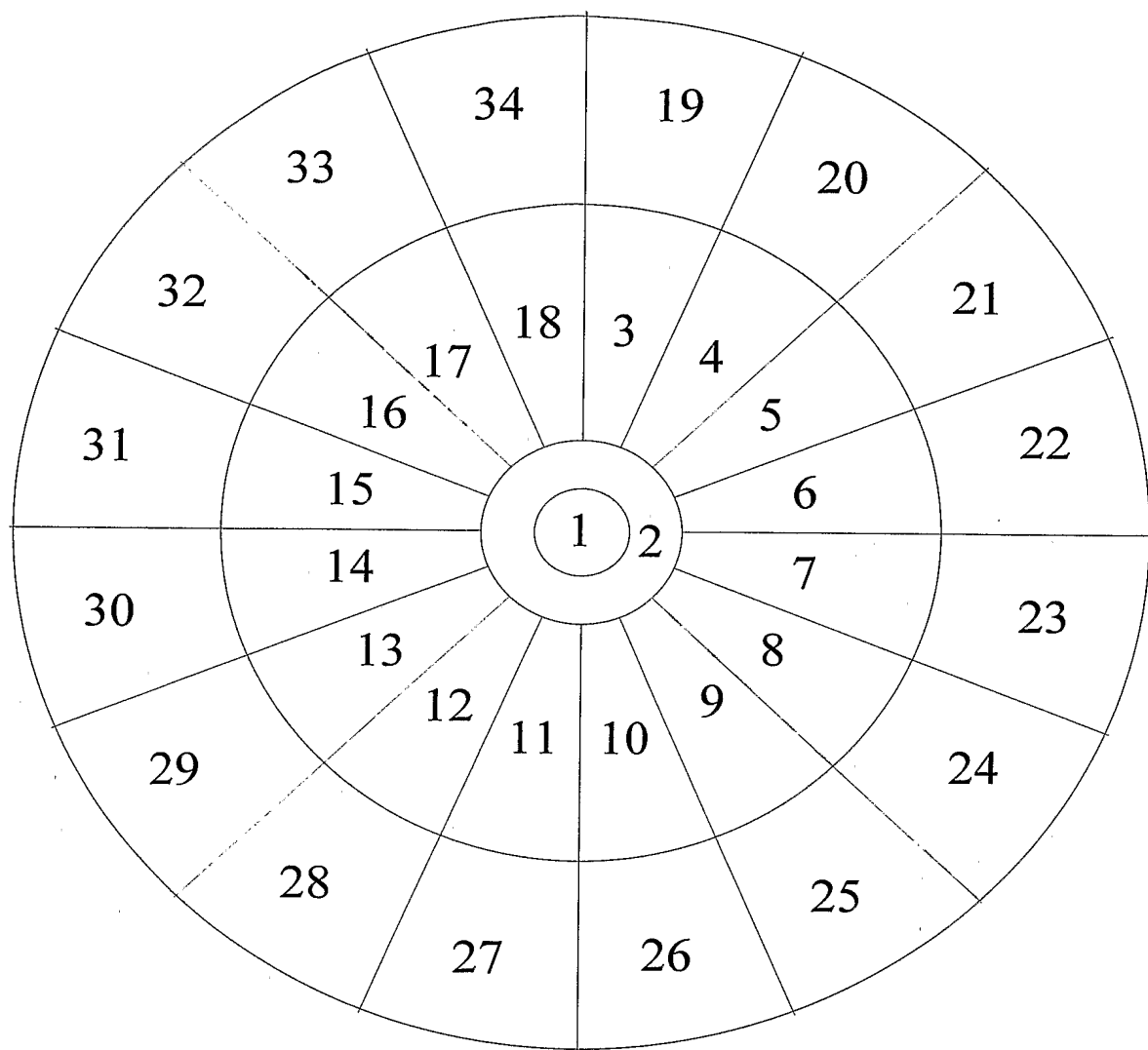
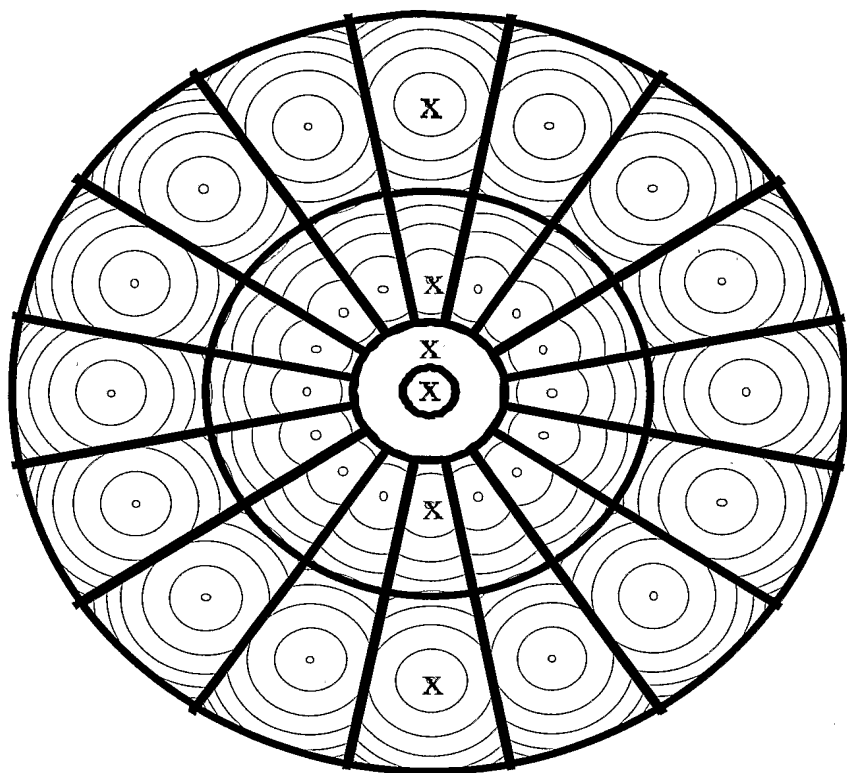
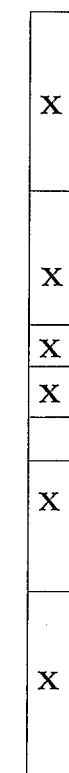


Figure 81



front view

side view
on edge

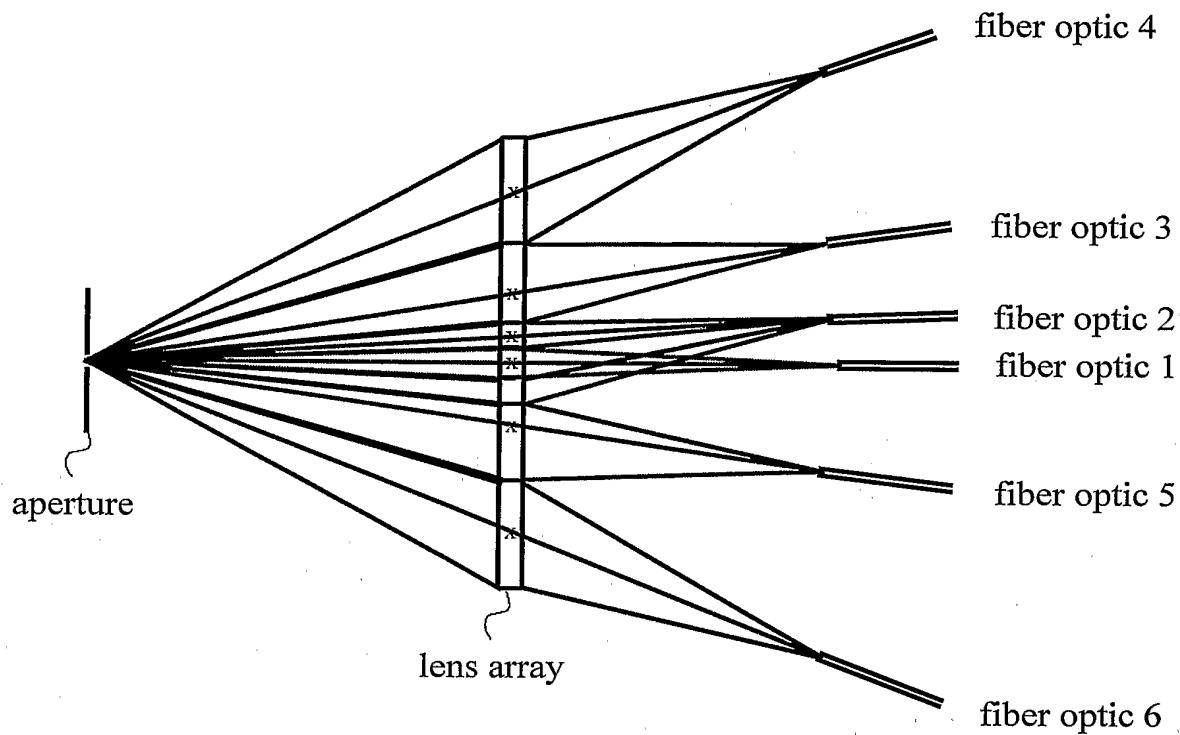


Figure 83

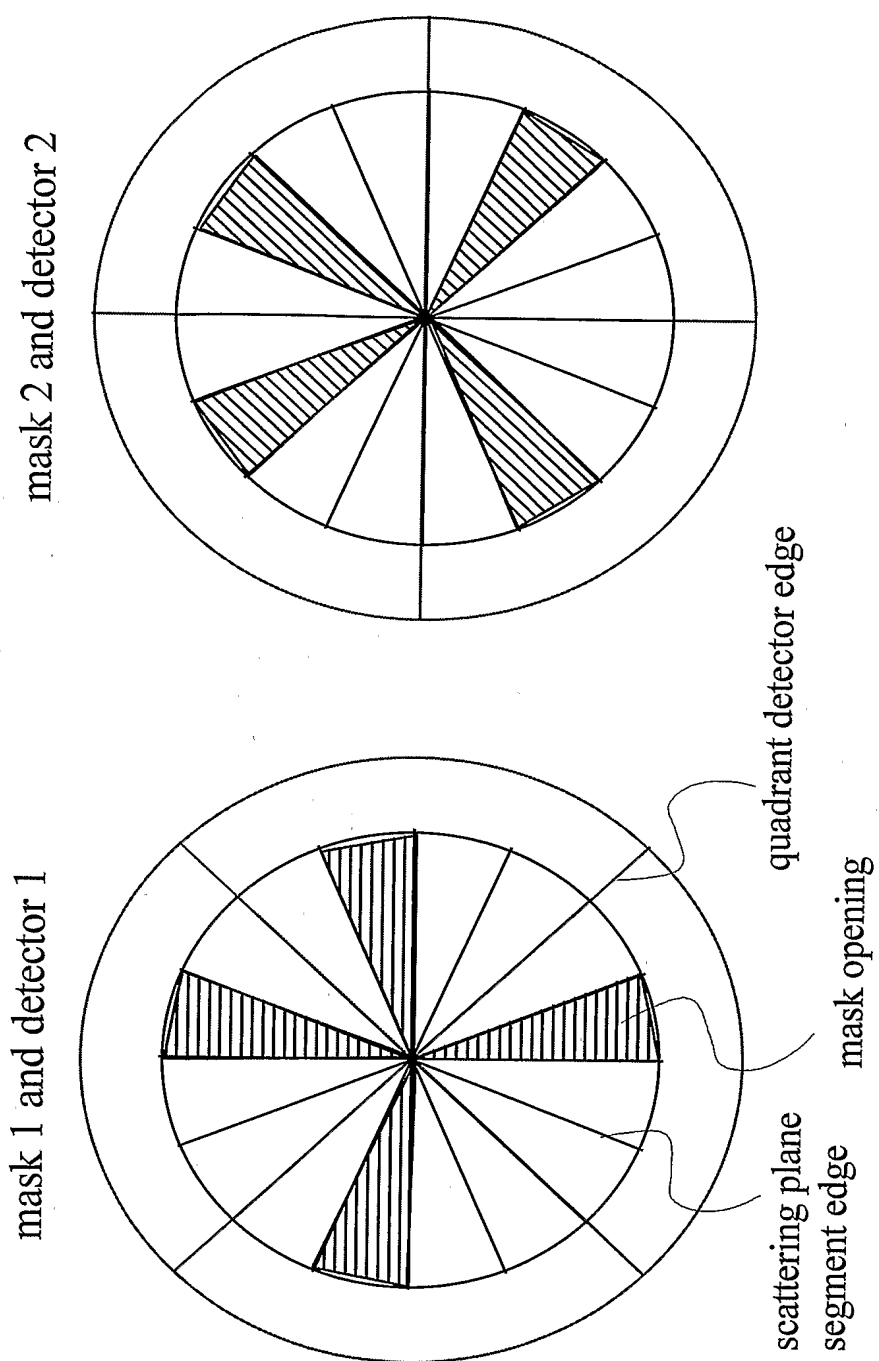


Figure 84

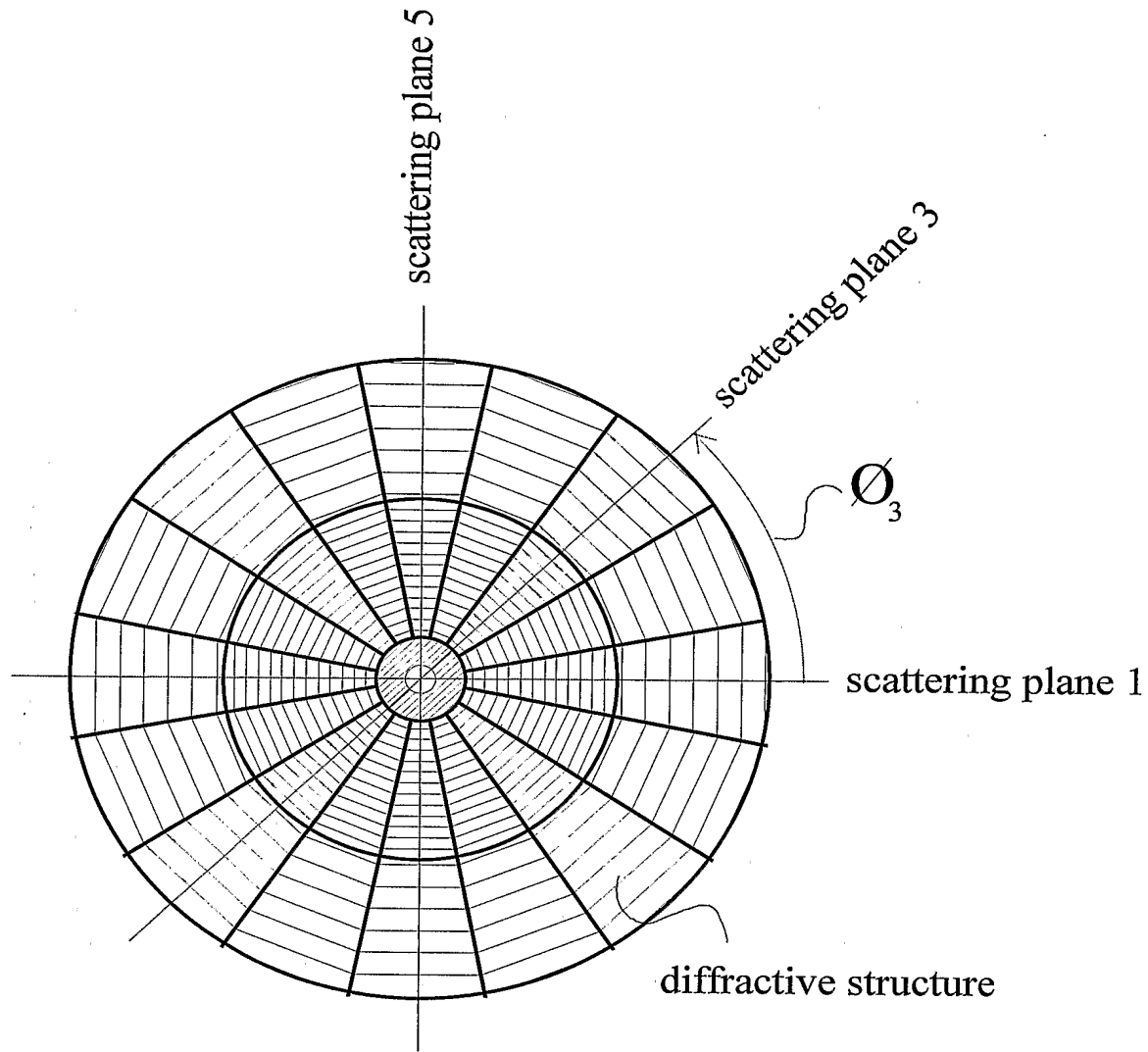


Figure 85

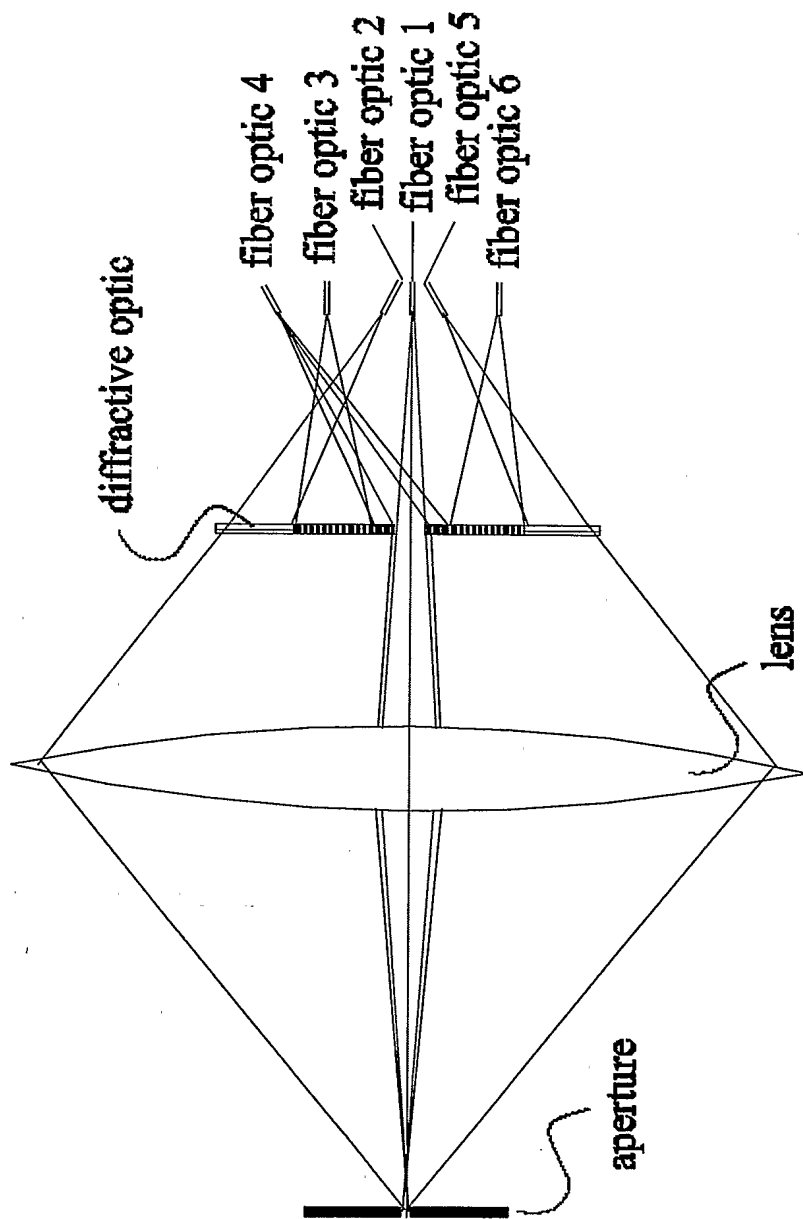


Figure 86

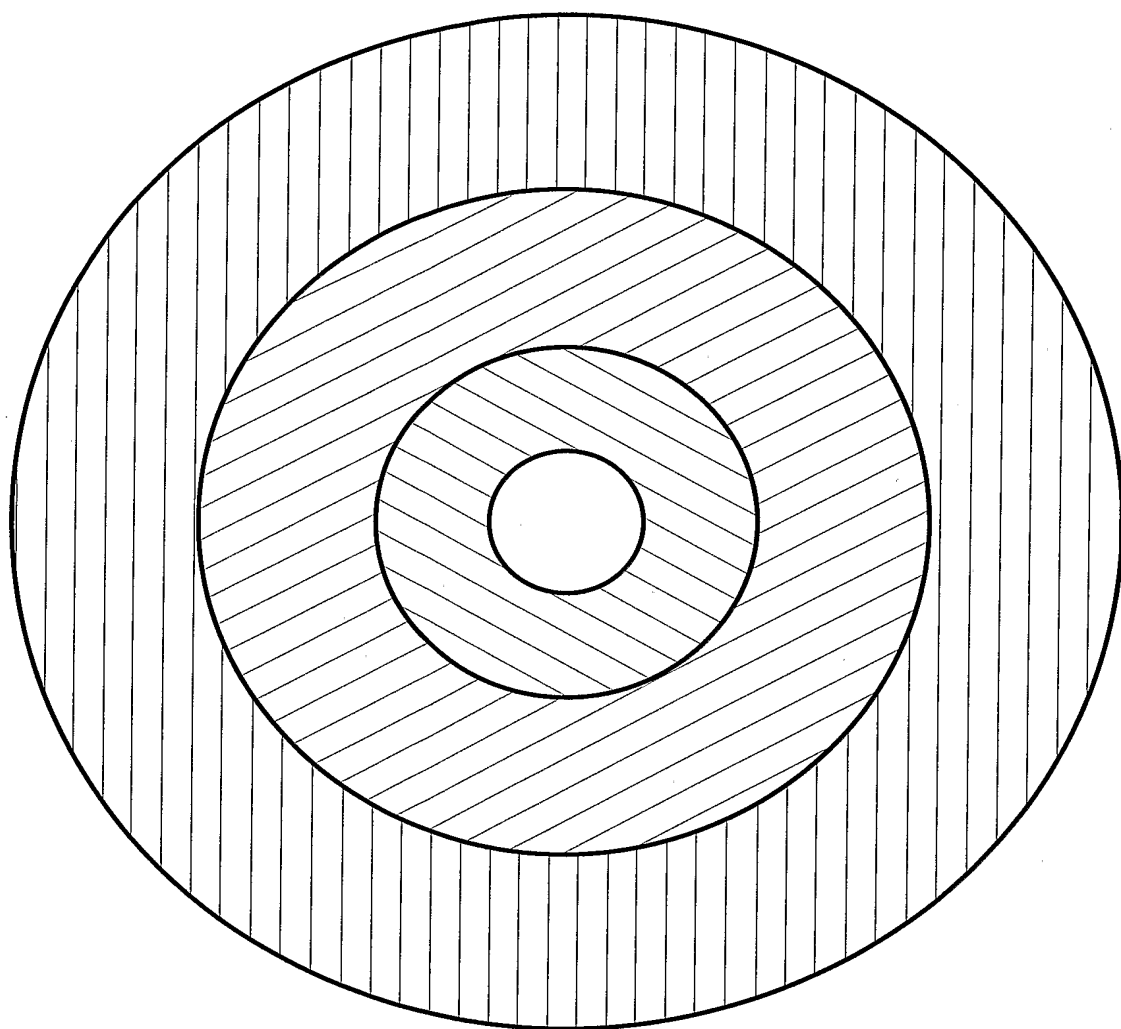
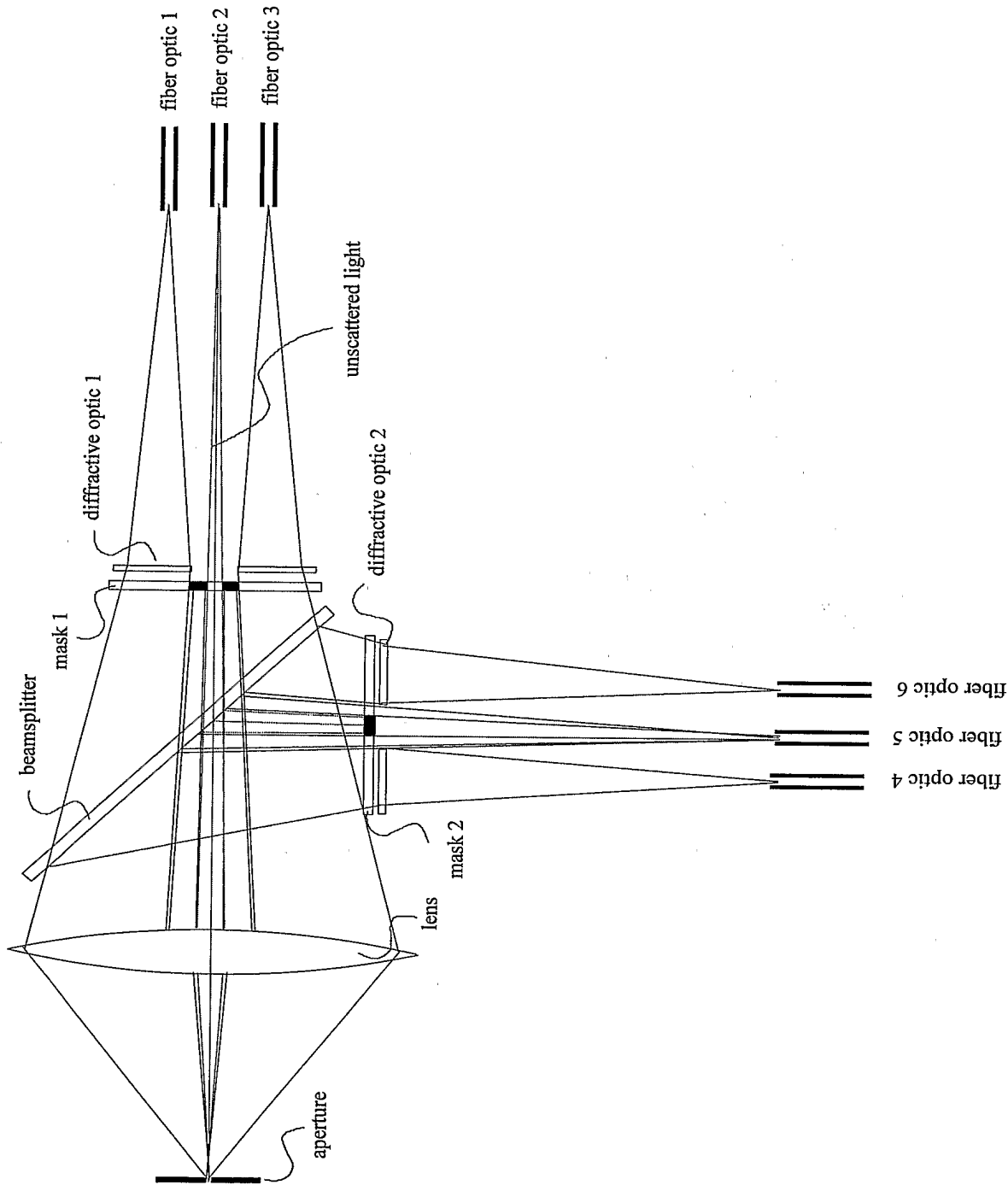


Figure 87



78/83

Figure 88

transmission

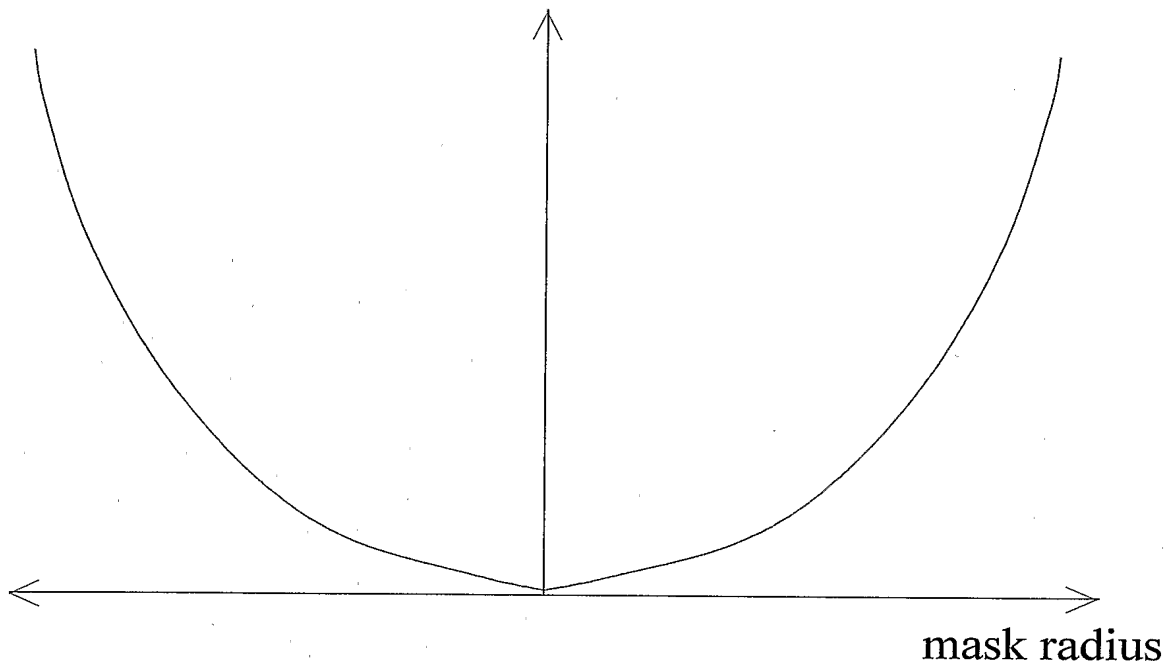


Figure 89

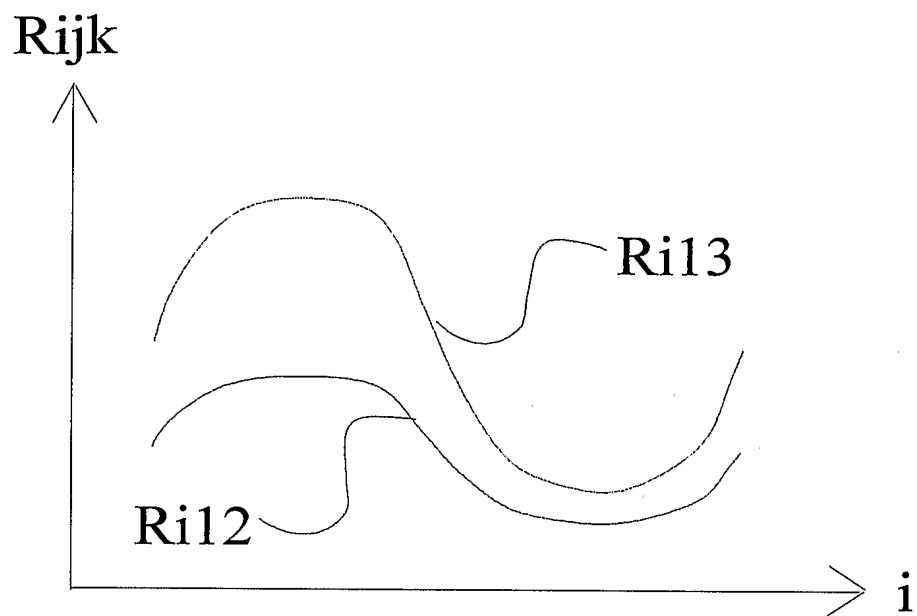


Figure 90

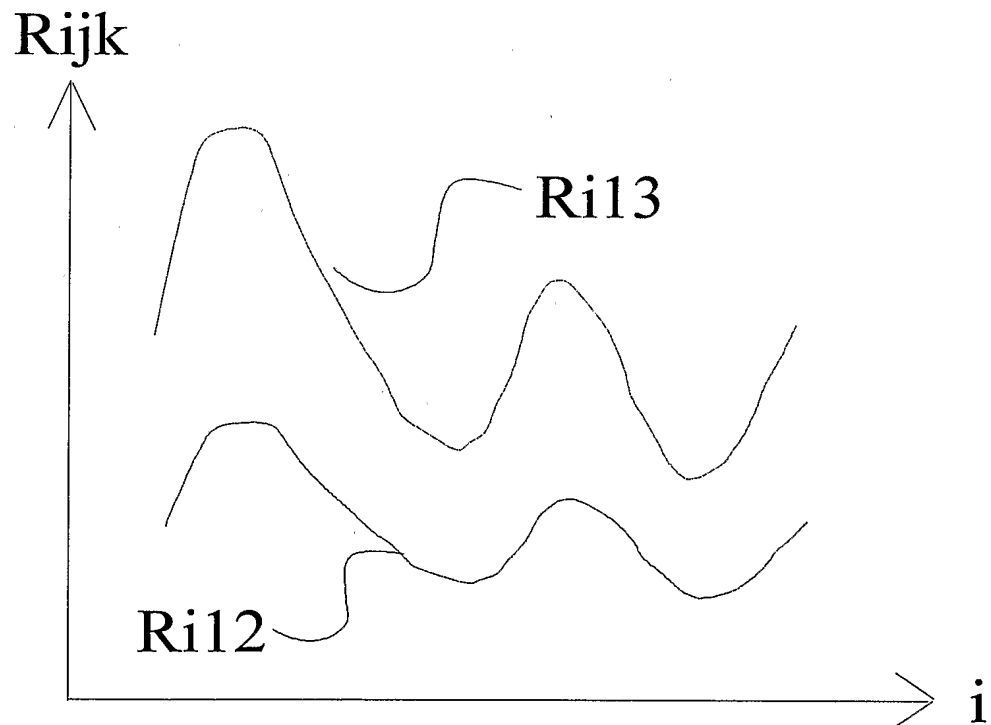


Figure 93

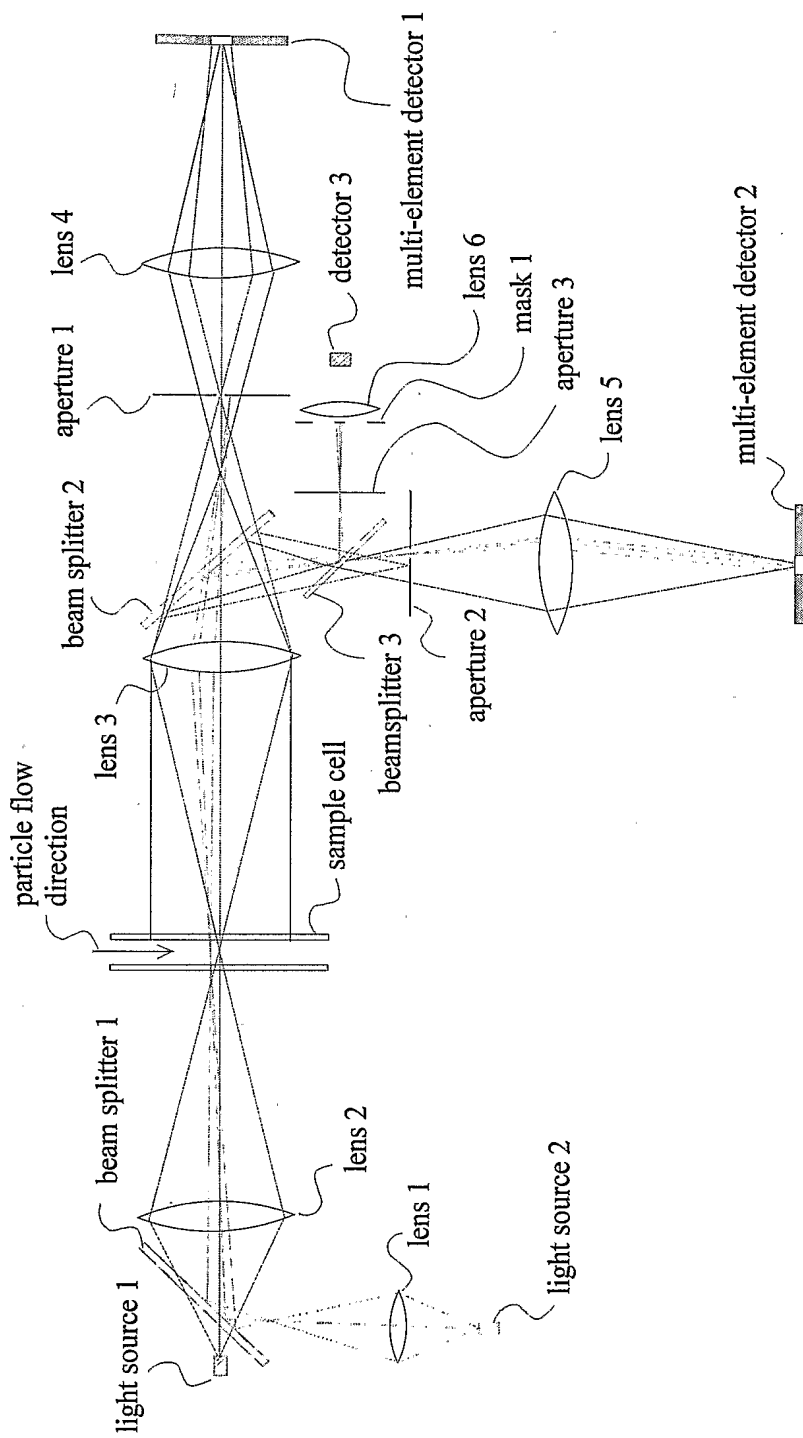


Figure 96

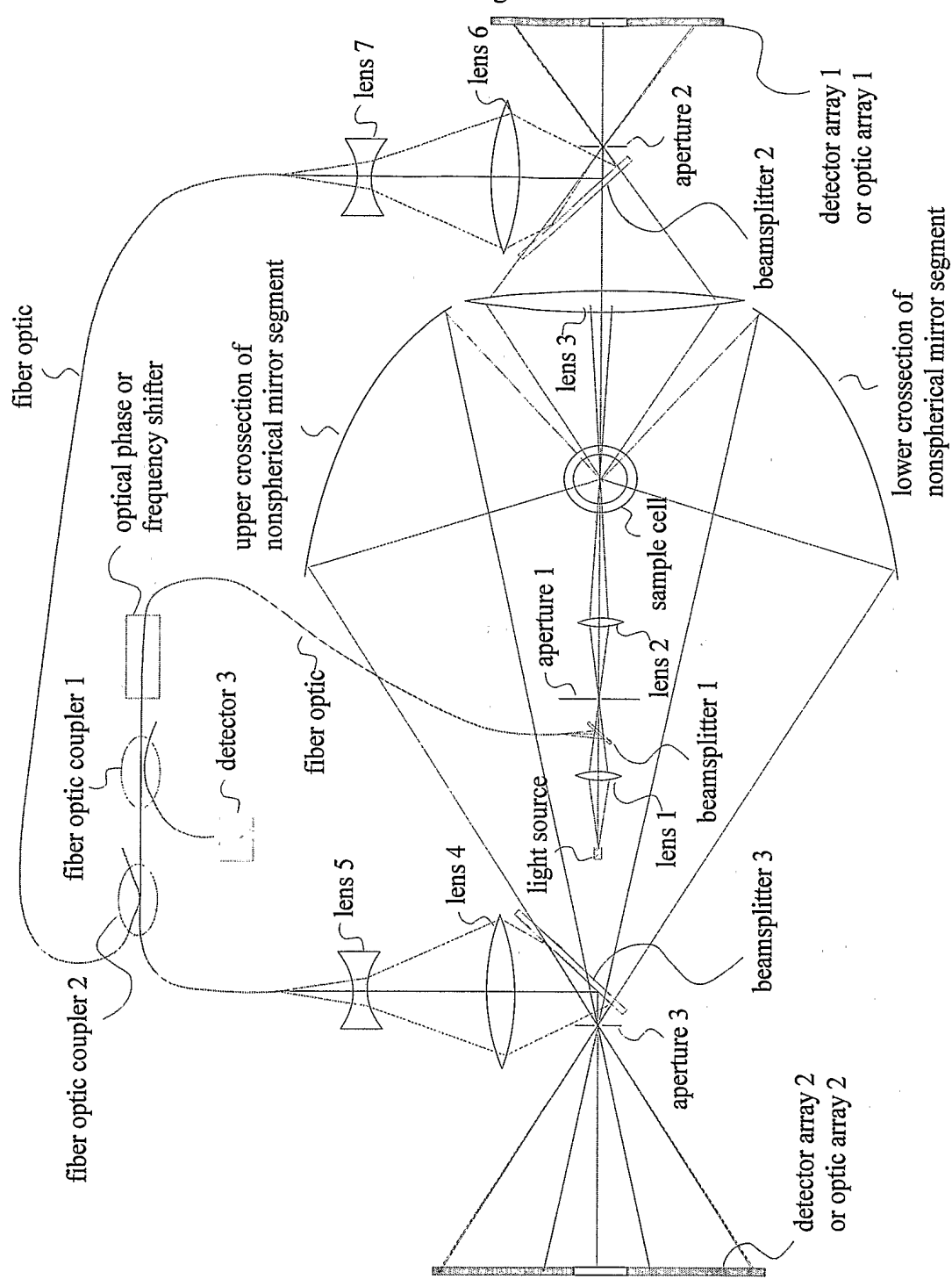


Figure 97

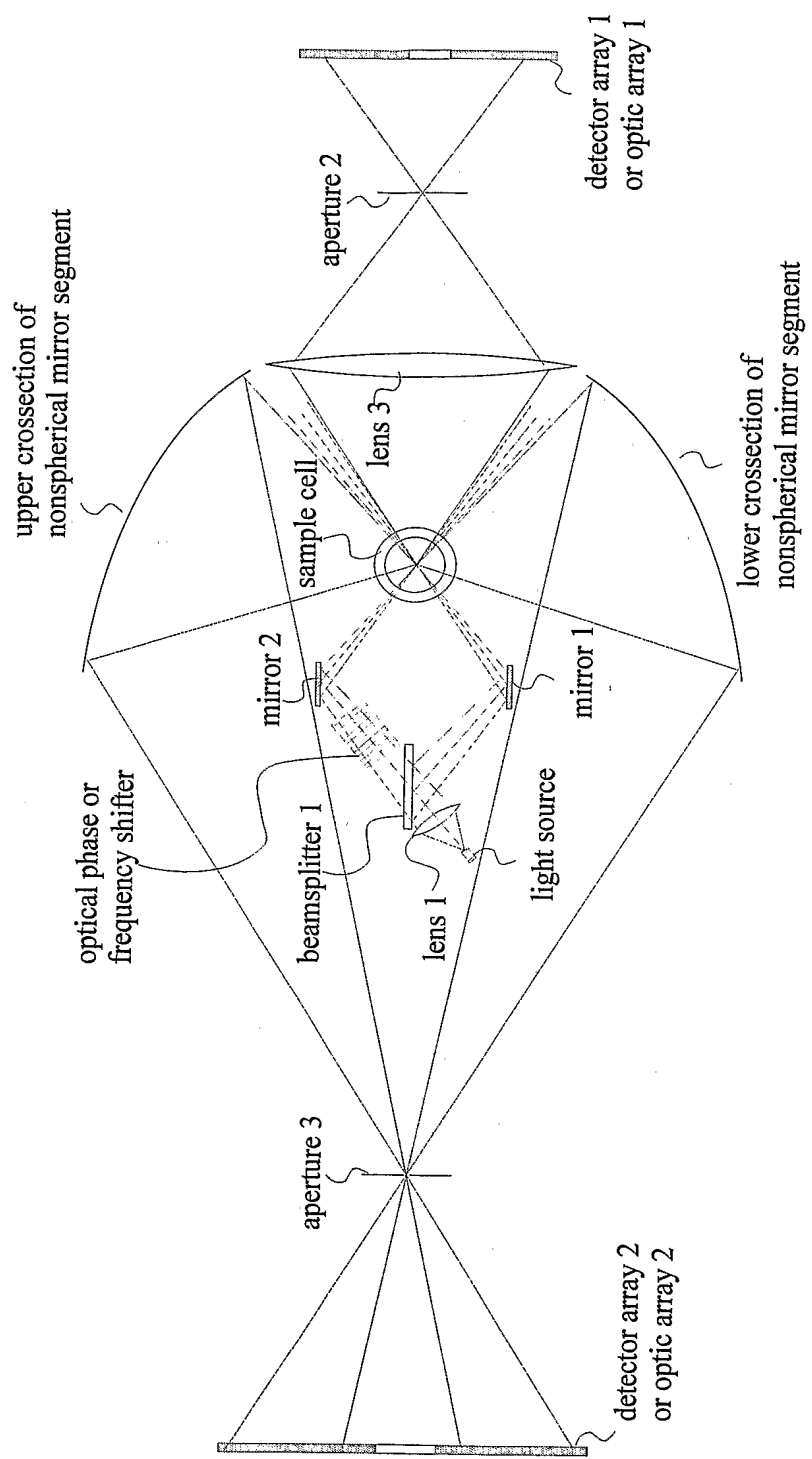


Figure 100

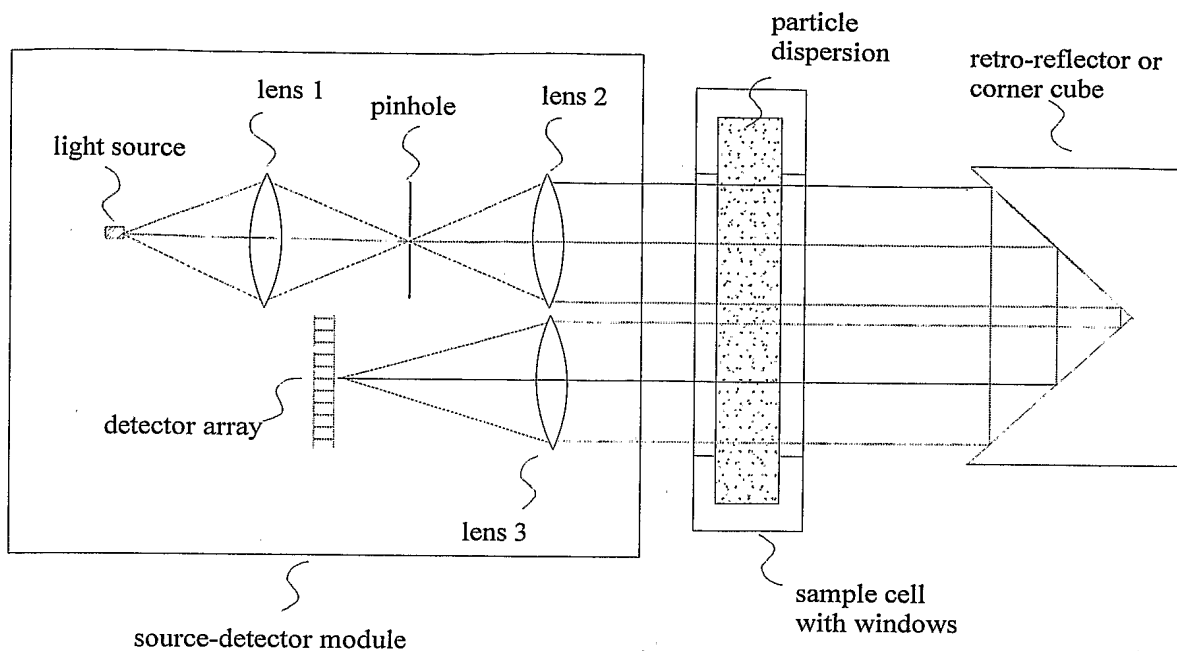


Figure 101

